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#### (57) Abstract

DNA primers effective in screening G protein coupled receptor protein-encoding DNA fragments are provided. The primers which are complementary to nucleotide sequences that are in community with (homologous to) the nucleotide sequences encoding amino acid sequences corresponding to or near the first membrane-spanning domain or the sixth membrane-spanning domain each of known various G protein coupled receptor proteins were designed and synthesized. Methods of amplifying G protein coupled receptor protein-encoding DNAs using the above DNA primers, and novel target G protein coupled receptor protein-encoding DNAs are also provided. Screening of DNA libraries can be efficiently carried out. Human pituitary gland or amygdala-derived and mouse pancreas-derived G protein coupled receptor proteins, etc., or salts thereof, partial peptides thereof, DNAs coding for the above G protein coupled receptor proteins, processes for producing the above G protein coupled receptor proteins, methods of determining ligands for the above G protein coupled receptor proteins, methods of screening compounds that inhibit the binding between the ligand and the G protein coupled receptor proteins or screening kits therefor, compounds or salts thereof obtained by the above screening method or the screening kit, pharmaceutical compositions containing the above compounds or salts thereof, and antibodies against the above protein coupled receptor proteins or partial peptides thereof are provided.

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#### DESCRIPTION

## G PROTEIN COUPLED RECEPTOR PROTEIN, PRODUCTION, AND USE THEREOF

#### FIELD OF THE INVENTION

The present invention relates to novel DNAs which are useful as DNA primers for a polymerase chain reaction (PCR); methods for amplifying DNAs each coding for a G protein coupled receptor protein via PCR techniques using said DNA; screening methods for DNAs each encoding a G protein coupled receptor protein via PCR techniques using said DNA; G protein coupled receptor protein-encoding DNAs obtained by said screening method; G protein coupled receptor proteins which are encoded by the DNA obtained via said screening method, peptide fragments or segments thereof, and modified peptide derivatives thereof; etc.

The present invention also relates to novel G protein coupled receptor proteins; novel G protein coupled receptor protein-encoding DNAs; processes for producing said G protein coupled receptor protein; use of said receptor protein and said protein-encoding DNA; etc.

The present invention also relates to novel human amygdaloid nucleus-derived G protein coupled receptor proteins; novel DNAs each coding for said G protein coupled receptor protein; processes for producing said G protein coupled receptor protein; use of said receptor protein and said protein-encoding DNA; etc.

The present invention also relates to novel mouse pancreatic  $\beta$  cell line MIN6-derived G protein coupled receptor proteins; novel DNAs each coding for said G protein coupled receptor protein; processes for producing said G protein coupled receptor protein; use of said receptor protein and

said protein-encoding DNA; etc. Further, the present invention relates to novel human-derived G protein coupled receptor proteins (human prinoceptors); novel DNAs each coding for said G protein coupled receptor protein; processes for producing said G protein coupled receptor protein; use of said receptor protein and said protein-encoding DNA; etc.

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#### BACKGROUND OF THE INVENTION

A variety of hormones, neurotransmitters and the like control, regulate or adjust the functions of living bodies via specific receptors located in cell membranes. Many of these receptors mediate the transmission of intracellular signals via activation of guanine nucleotide-binding proteins (hereinafter, sometimes referred to as G proteins) with which the receptor is coupled and possess the common (homologous) structure, i.e. seven transmembranes (membrane-spanning regions (domains)). Therefore, such receptors are generically referred to as G protein coupled receptors or seven transmembrane (membrane-spanning) receptors.

G protein coupled receptor proteins have a very important role as targets for molecules such as hormones, neurotransmitters and physiologically active substances, which molecules control, regulate or adjust the functions of living bodies. Each molecule has its own receptor protein which is specific thereto, whereby the specificities of individual physiologically active substances, including specific target cells and organs, specific pharmacological actions, specific action strength, action time, etc., are decided. Accordingly, it has been believed that, if G protein coupled receptor genes or cDNA can be cloned, those will be helpful not only for the clarification of structure, function, physiological action, etc. of the G protein coupled receptor but also for the development of pharmaceuticals by investigating the substances which act on the receptor. Until now, only several G protein coupled receptor genes or cDNAs have been cloned but it is believed that there are many unknown G protein coupled receptor genes which have not been recognized yet.

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The characteristic feature of the G protein coupled receptor proteins which have been known up to now is that seven clusters of hydrophobic amino acid residues are located in the primary structure and pass through (span) the cell membrane at each region thereof. It has been known that such a structure is common among all of the known G protein coupled receptor proteins and further that the amino acid sequences corresponding to the area where the protein passes through the membrane (membrane-spanning region or transmembrane region) and the amino acid sequences near the membrane-spanning region are often highly conserved among the receptors. When an unknown protein has such a structure, it is strongly suggested that said protein is within a category of the G protein coupled receptor proteins. In addition, some amino acid residue alinements are common (homologous) and, by taking it as a characteristic feature, it is further strongly suggested that said protein is a G protein coupled receptor protein.

Libert, F, et al. (Science, 244:569-571; 1989) reported a method for cloning novel receptor genes by means 20 of a polymerase chain reaction (hereinafter, sometimes referred to as PCR or a PCR technique) for a synthetic DNA primer which was synthesized based upon the information of common amino acid sequences obtained from a comparison among known G protein coupled receptor proteins. Libert, F. et al. used a pair of 25 synthetic DNA primers corresponding to the portions of the third and the sixth membrane-spanning regions. However, in general, the design of primers used for the PCR regulates the molecular species of DNAs which are to be amplified. In addition, when a similarity (homology) in the amino acid 30 sequence level is used as a basis, the use of different codons affects on the binding (hybridization) of the primer thereby resulting in a decrease in the amplifying efficiency. Accordingly, although various novel receptor protein DNAs have been obtained using said DNA primers, it is not possible to . 35 succeed in amplifying DNAs for all receptor proteins in the prior art.

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Further, the amino acid sequence which is common to from the first to the seventh membrane-spanning regions among 74 G protein coupled receptor proteins was reported by William C. Probst, et al. (DNA and Cell Biology, Vol. 11, No. 1, 1992, pp. 1-20). In this report, however, there is no suggestion for a method in which DNA coding for a novel G protein coupled receptor protein is screened by means of PCR using DNA primers which are complementary to the DNA coding for those amino acid sequences.

It would be desirable to develop DNA primers for PCR techniques which allow selective and efficient screenings of DNAs coding for the areas (regions) more nearer the full length of novel G protein coupled receptor proteins by utilizing the common (homologous) sequence(s) of the G protein coupled receptor protein or the DNA coding therefor.

It would also be desirable to develop synthetic DNA primers corresponding to the portions of the third and the sixth membrane-spanning regions, said primer being useful in screening for DNA coding for G protein coupled receptor proteins in more selective and efficient manner as compared with a series of the synthetic DNA primers corresponding to the sequences of the third to the sixth membrane-spanning regions as reported by Libert, F. et al.

G protein coupled receptor proteins are important for investigating substances which control the function of living organisms and proceeding developments thereof as pharmaceuticals. Finding and development of candidate compounds for new pharmaceuticals can be efficiently proceeded by using G protein coupled receptor proteins and by conducting receptor binding experiments and evaluating experiments on agonists/antagonists using intracellular information transmittance systems as indexes. Especially when the presence of a novel G protein coupled receptor protein can be clarified, the presence of a substance having a specific action thereon can be suggested.

If a novel DNA which codes for a novel G protein coupled receptor protein can be efficiently screened and

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of an acting ligand.

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isolated, it will now be possible to proceed with the isolation of DNA having an entire coding region, the construction of an expression system therefor and the screening

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A hypothalamo-hypophysial system is one of the passages for controlling, regulating or adjusting the functions of organisms relying upon interactions of hormones and neurotransmitters with G protein coupled receptors. In the hypothalamo-hypophysial system, the secretion of pituitary hormones from the pituitary body (hypophysis) is regulated by hypothalamic hormones (hypophysiotropic releasing factors), and the functions of target cells and organs are controlled by pituitary hormones released into the blood. Functions which are important for the living body are regulated through this system, such as maintenance of homeostasis and control of development and growth of a genital system and an individual organism. Representative examples of the hypothalamic hormones include TRH, LH-RH, CRF, GRF, somatostatin, galanin, etc. Representative examples of the pituitary hormones include TSH, ACTH, FSH, LH, prolactin, growth hormone, oxytocin, vasopressin, etc. In particular, the secretion of pituitary hormones is regulated according to a positive feedback mechanism or a negative feedback mechanism relied on the hypothalamic hormones and peripheral hormones secreted from the target endocrine glands. A variety of receptor proteins present in the pituitary gland play a major role for regulating the hypothalamo-hypophysial system.

It has been widely known that these hormones, factors and receptors are widely distributed in the brain instead of existing only locally in the hypothalamo-hypophysial system. This fact suggests that the substances which are called "hypothalamic hormones" are working as neurotransmitters or neuroregulators in the central nervous system. It is further considered that these substances are similarly distributed even in the peripheral tissues to play the role of important functions. The pancreas plays an important role of carrying out the carbohydrate metabolism by secreting not only

a digestive fluid but also glucagon and insulin. Insulin is secreted from the  $\beta$  cells and its secretion is promoted chiefly by glucose. It has, however, been known that a variety of receptors exist in the  $\beta$  cells, and the secretion of insulin is controlled by various factors such as peptide hormones (galanin, somatostatin, gastric inhibitory polypeptide, glucagon, amylin, etc.), sugars (mannose, etc.), amino acids, and neurotransmitters in addition to glucose.

It has thus been known that in the pituitary gland and in the pancreas are present receptor proteins for many hormones and neurotransmitters, said receptor proteins playing important roles for regulating the functions. As for the galanin and amylin, however, there has not yet been reported any discovery concerning the structure of their receptor protein cDNAs. It is not known whether there exist any unknown receptor proteins or receptor protein subtypes.

For substances regulating the functions of the

pituitary gland and pancreas, there exist receptor proteins specific to said substance on the surfaces of various functional cells of the pituitary gland and pancreas. 20 The pituitary gland and the pancreas are associations of a plurality of functional cells, and the actions of the individual substances are defined by the distributions of their target receptor proteins among the functional cells. 25 Accordingly, a substance, in many cases, exhibits an extensive variety of actions. To comprehend such complex systems, it is necessary to clarify the relations between the acting substances and the specific receptor proteins. It is further necessary to efficiently screen for receptor protein agonists 30 and antagonists capable of regulating the pituitary gland and pancreas, to clarify the structures of genes of receptor proteins from the standpoint of investigating and developing pharmaceuticals, and further to express them in a suitable expression system.

By utilizing the fact that a G protein coupled receptor protein exhibits homology in part of the structure thereof at the amino acid sequence level, an experiment of

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looking at DNAs coding for novel receptor proteins relying upon a polymerase chain reaction (hereinafter simply referred to as "PCR") has recently been made.

In the central nervous system, many receptor proteins such as dopamine receptor protein, LH-RH receptor protein, neurotensin receptor protein, opioid receptor protein, CRF receptor protein, somatostatin receptor protein, galanin receptor protein, TRH receptor protein, etc. are G protein coupled receptor proteins, and it has been clarified that ligands to these receptors exert a variety of effects in the central nervous system.

In the immune system, an  $\alpha$  - or a  $\beta$  -chemokine receptor protein, an MIPI $\alpha$  receptor protein, an IL-8 receptor protein, a C5a receptor protein, etc. have been known as such G protein coupled receptor proteins, and are working as receptor proteins responsive to immunoregulating substances to play important roles for regulating the functions of the living body. There is, for example, an IL-6 receptor protein that acts both in the above-mentioned central nervous system and in the immune system. IL-6 is both a  $\beta$ -cell differentiating factor and a biologically active factor related to the proliferation and differentiation of nerve cells.

It has been widely known that these hormones, factors and receptor proteins are usually widely distributed up to the peripheral tissues instead of existing only locally in the central nervous system and in the immune system and are producing important functions, respectively. Agonists and antagonists for these receptor proteins are now being developed as various useful pharmaceuticals.

For substances regulating the functions of the central nervous system and the immune system, there exist receptor proteins specific to said substance on the surfaces of various functional cells of the central nervous system and the immune system. The central nervous system and the immune system are associations of a plurality of functional cells, and the actions of the individual substances are defined by the distributions of their target receptor proteins among the

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functional cells. Accordingly, a substance, in many cases, exhibits an extensive variety of actions. Moreover, there is an example wherein many factors play a part in a physiological phenomenon. To comprehend such complex systems, it is necessary to clarify relations between the acting substances and the specific receptor proteins.

As discussed herein above, the G protein coupled receptor protein is present on the cell surface of living body cells and organs and has a very important role as a target for molecules such as hormones, neurotransmitters and physiologically active substances, which molecules control, regulate or adjust the functions of living body cells and organs.

#### SUMMARY OF THE INVENTION

One object of the present invention is to provide novel DNAs which are useful as DNA primers for a polymerase chain reaction; methods for amplifying a DNA coding for a G protein coupled receptor protein using said DNA; screening methods for the DNA coding for a G protein coupled receptor protein using said DNA; DNAs obtained by said screening method; and G protein coupled receptor proteins encoded by the DNA obtained by said screening method, peptide fragments or segments thereof, modified peptide derivatives thereof or salts thereof.

Another object of the present invention is to provide processes for producing said receptor protein; transformants capable of expressing said receptor protein; cell membrane fractions obtained from said transformant; methods for determining a ligand to the receptor protein; screening methods for a compound or a salt thereof capable of inhibiting the binding of the ligand with the receptor protein; kits for said screening method, pharmaceutical compositions comprising an effective amount of the inhibitory compound; antibodies against said receptor protein; immunoassays using said receptor protein or said antibody and use of said receptor protein and encoding DNA.

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Yet another object of the present invention is to provide novel G protein coupled receptor proteins which are expressed in pituitary glands or pancreatic \$\beta\$ cells; DNAs comprising a DNA coding for said G protein coupled receptor protein; processes for producing said receptor protein; transformants capable of expressing said receptor protein; cell membrane fractions obtained from said transformant; methods for determining a ligand to the receptor protein; screening methods for a compound or a salt thereof capable of inhibiting the binding of the ligand with the receptor protein; kits for said screening method, pharmaceutical compositions comprising the inhibitory compound; antibodies against said receptor protein; immunoassays using said receptor protein or said antibody and use of said receptor protein and encoding DNA.

still another object of the present invention is to provide novel human amygdaloid nucleus-derived G protein coupled receptor proteins; DNAs comprising a DNA coding for said G protein coupled receptor protein; processes for producing said receptor protein; transformants capable of expressing said receptor protein; cell membrane fractions obtained from said transformant; methods for determining a ligand to the receptor protein; screening methods for a compound or a salt thereof capable of inhibiting the binding of the ligand with the receptor protein; kits for said screening method, pharmaceutical compositions comprising the inhibitory compound; antibodies against said receptor protein; immunoassays using said receptor protein or said antibody and use of said receptor protein and encoding DNA.

Yet another object of the present invention is to provide novel mouse pancreatic  $\beta$  cell line MIN6-derived G protein coupled receptor proteins; DNAs comprising a DNA coding for said G protein coupled receptor protein; processes for producing said receptor protein; transformants capable of expressing said receptor protein; cell membrane fractions obtained from said transformant; methods for determining a ligand to the receptor protein; screening methods for a

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compound or a salt thereof capable of inhibiting the binding of the ligand with the receptor protein; kits for said screening method, pharmaceutical compositions comprising the inhibitory compound; antibodies against said receptor protein; immunoassays using said receptor protein or said antibody and use of said receptor protein and encoding DNA.

The present inventors have succeeded in synthesizing novel DNA primers based upon the similarity (homology) with the base sequences coding for the first membrane-spanning region or the sixth membrane-spanning region each of known G protein coupled receptor proteins. It is to be particularly noted that there has been no report of a DNA primer pair which has been synthesized paying attention to the similarity with the base sequence coding for the first and the sixth membrane-spanning region of the known G protein coupled receptor protein.

Next the present inventors have succeeded in synthesizing other novel DNA primers based upon the similarity (homology) with the base sequences coding for the third or the sixth membrane-spanning region each of known G protein coupled receptor proteins. They have also unexpectedly succeeded in efficiently amplifying DNAs (DNA fragments) coding for G protein coupled receptor proteins by means of PCR using those DNA primers.

They have further succeeded in synthesizing novel
DNA primers based upon the similarity (homology) with the base
sequences coding for the second or the seventh membranespanning region each of known G protein coupled receptor
proteins; upon the similarity (homology) with the base
sequences coding for first or the third membrane-spanning
region each of known G protein coupled receptor proteins; and
upon the similarity (homology) with the base sequences coding
for the second or the sixth membrane-spanning region each of
known G protein coupled receptor proteins. They have
furthermore and unexpectedly succeeded in efficiently
amplifying DNAs (DNA fragments) coding for G protein coupled
receptor proteins by conducting PCR using those DNA primers.

Moreover, the present inventors have succeeded in

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efficiently cloning full-length DNA coding for said G protein coupled receptor protein via using amplified DNAs (DNA fragments) coding for said G protein coupled receptor protein. Thus, they have found that novel DNA coding for novel G protein coupled receptor proteins can be isolated, characterized or prepared via conducting amplifications and analyses of various DNA using said DNA primers.

To be more specific, the present inventors have selected amino acid sequences which are each common to the portion corresponding to or near the first and the sixth membrane-spanning region of the known individual G protein coupled receptor proteins and have designed the DNA primer (SEO ID NO: 1) coding for the amino acid sequence common (homologous) to the first membrane-spanning region and the DNA primer (SEQ ID NO: 2) which is complementary to the nucleotide sequence coding for the amino acid sequence common (homologous) to the area near the sixth membrane-spanning region. Those DNA primers have a different nucleotide sequence as compared with reported DNA primers (e.g. a set of synthetic DNA primers corresponding to the third and the sixth membranespanning regions (SEQ ID NO: 60 and SEQ ID NO: 61) as reported by Libert, F. et al.) and such instant primers are novel and unique.

Especially for an object of conducting an efficient elongation reaction in the PCR, the 3'-terminal region of the instant primers contains the nucleotide sequence which is common (homologous) among many receptor proteins.

Even in other areas, the similarity (homology) at the nucleotide sequence level (base sequence level) is utilized for setting the mixed base (nucleotide) parts wherein their nucleotide sequences (base sequences) are matched for as many nucleotides (bases) as possible among many DNA for the receptor proteins. Then the present inventors have amplified cDNA derived from human brain amygdala, human pituitary gland and rat brain, found the amplified products as shown in Figure 17 and, from those products, obtained the G protein coupled receptor protein cDNAs having the sequence as shown in

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Figure 18, Figure 19, Figure 20, Figure 21, Figure 22, Figure 23, Figure27, Figure 29, Figure 34, Figure 37, Figure 40, Figure 43 or Figure 46. Among them, the G protein coupled receptor protein cDNAs having the sequence as shown in Figure 22, Figure 23, Figure 27, Figure 29, Figure 34, Figure 37, Figure 40, Figure 43 or Figure 46 are novel.

Further, the present inventors have selected the amino acid sequences common (homologous) to the third and the sixth membrane-spanning region each of the known G protein coupled receptor proteins and designed the DNA primers coding for the amino acid sequence common (homologous) to the third membrane-spanning region (SEQ ID NO: 3; SEQ ID NO: 5, SEQ ID NO: 6 and SEQ ID NO: 7) and the DNA primers which are complementary to the nucleotide sequence coding for the amino acid sequence common (homologous) to the portion near the sixth membrane-spanning region (SEQ ID NO: 4, SEQ ID NO: 8 and SEQ ID Again, those DNA primers have different base sequences from those of the DNA primers previously reported (e.g., a set of synthetic DNA primers corresponding to the sequence of the third and the sixth membrane-spanning regions (SEQ ID NO: 60 and SEQ ID NO: 61) as reported by Libert, F. et al.) and such instant primers are novel and unique. The present inventors amplified cDNA derived from the smooth muscles of gastric pylorus of rabbits using said DNA primer and obtained G protein coupled receptor protein cDNA having the sequence of Figure 49 or Figure 52. Those cDNAs are novel.

Still further, the present inventors have selected the amino acid sequences common (homologous) to the second and the seventh membrane-spanning region each of the known G protein coupled receptor proteins and designed the DNA primer coding for the amino acid sequence common (homologous) to the second membrane-spanning region (SEQ ID NO: 10) and the DNA primer which is complementary to the base sequence coding for the amino acid sequence common (homologous) to the portions near the seventh membrane-spanning region (SEQ ID NO: 11). Those DNA primers have different base sequences from those of DNA primers previously reported (e.g., a set of synthetic DNA

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primers corresponding to the part of the third and the sixth membrane-spanning regions (SEQ ID NO: 60 and SEQ ID NO: 61) as reported by Libert, F. et al) and such instant primers are novel and unique. The present inventors amplified cDNA derived from the smooth muscles of gastric pylorus of rabbits using said DNA primer and obtained G protein coupled receptor protein cDNAs having each the sequence of Figure 55, Figure 56, Figure 72, or Figure 73. Those cDNAs are novel.

Furthermore, the present inventors have selected the amino acid sequences common (homologous) to the first and the third membrane-spanning region each of the known G protein coupled receptor proteins and designed the DNA primer coding for the amino acid sequence common (homologous) to the first membrane-spanning region (SEQ ID NO: 12) and the DNA primer which is complementary to the base sequence coding for the amino acid sequence common (homologous) to the portions near the third membrane-spanning region (SEQ ID NO: 13). Still further, the present inventors have selected the amino acid sequences common (homologous) to the third and the sixth membrane-spanning region each of the known G protein coupled receptor proteins and designed the DNA primers coding for the amino acid sequence common (homologous) to the third membranespanning region (SEQ ID NO: 10 and SEQ ID NO: 18) and the DNA primers which are complementary to the base sequence coding for the amino acid sequence common (homologous) to the parts near the sixth membrane-spanning region (SEQ ID NO: 15 and SEQ ID NO: 19). Further, the present inventors have selected the amino acid sequences common (homologous) to the second and the sixth membrane-spanning region each of the known G protein coupled receptor proteins and designed the DNA primer coding for the amino acid sequence common (homologous) to the second membrane-spanning region (SEQ ID NO: 16) and the DNA primer which is complementary to the base sequence coding for the amino acid sequence common (homologous) to the parts near the Those DNA sixth membrane-spanning region (SEQ ID NO: 17). primers have different base sequences from those of DNA primers previously reported (e.g., a set of synthetic DNA primers

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corresponding to the part of the third and the sixth membranespanning regions (SEQ ID NO: 60 and SEQ ID NO: 61) as reported by Libert, F. et al) and such instant primers are novel and unique.

Still another object of the present invention is to provide a G protein coupled receptor protein expressed in the pituitary gland and pancreatic  $\beta$  cells, a DNA comprising a DNA coding for said protein, a process for producing said protein, and use of said protein and DNA.

10 In order to achieve the above-mentioned aims, the present inventors have made extensive investigations. As a result, the present inventors have succeeded in amplifying cDNA derived from the human pituitary gland and the mouse pancreatic  $\beta$  -cell strain, MIN 6, with a synthetic DNA primer 15 for efficiently isolating G protein coupled receptor proteinencoding DNA, and have forwarded the analysis. present inventors have succeeded in isolating novel human and mouse-derived G protein coupled receptor protein-encoding cDNAs, in determining the partial structure thereof, and have considered that these cDNA sequences are preserved very well in the human and in the mouse, and are coding for novel receptor proteins for the same ligand. Based upon the above knowledge, the present inventors have discovered that these DNAs make it possible to obtain a cDNA having a full length open reading frame (ORF) of the receptor protein, hence, to produce the receptor protein. The inventors have further discovered that the above-mentioned receptor protein obtained when the G protein coupled receptor protein-encoding cDNA is expressed by a suitable means permits screening for a ligand to the receptor protein from the living body or from natural or non-natural compounds under guidance of data obtainable in receptor coupling tests or measurements of intracellular second messengers, etc. and further allows screening for a compound that inhibits the binding of the ligand and the receptor protein.

In one embodiment, the present inventors have carried out PCR amplification of novel human pituitary glandderived cDNA fragments as shown in Figures 22 and 23, and have subcloned them to obtain a plasmid vector (p19P2). From analysis of the partial sequence, it has been clarified that the cDNA has been encoded a novel receptor protein. The synthetic DNA primers used for amplifying the cDNA are corresponding to seven hydrophobic clusters that exist in the known G protein coupled receptor proteins in common, i.e., corresponding to the first and sixth membrane-spanning regions among the membrane-spanning domains. The nucleotide sequence (SEQ ID NO: 29) has been determined from the primer region at the 5' side (first membrane-spanning domain side) and has been translated into an amino acid sequence (SEQ ID NO: 24) [Figure 22]. As a result, the second and third membranespanning domains have been confirmed on the hydrophobicity plotting [Figure 58]. Similarly, the nucleotide sequence (SEQ ID NO: 30) has been determined from the primer region at the 3' side (sixth membrane-spanning domain side) and has been translated into an amino acid sequence (SEQ ID NO: 25) [Figure 23]. As a result, the presence of the sixth and fifth membrane-spanning domains has been confirmed on the hydrophobicity plots [Figure 59]. The size of the amplified cDNA is about 700 bp which is nearly comparable with the number of bases between the first membrane-spanning domain and the sixth membrane-spanning domain of the known G protein coupled receptor protein.

G protein coupled receptor proteins exert common property to some extent at an amino acid sequence level, and are forming one protein family. Therefore, data base retrieval has been carried out based upon the amino acid sequence of the subject novel receptor protein (protein encoded by cDNA included in p19P2). As a result, a high homology has been exhibited as compared with the known G protein coupled receptor protein (rat neuropeptide Y receptor protein encoded by S12863) that is shown in Figure 60. This fact tells that the novel receptor protein of the present invention belongs to the G protein coupled receptor protein family. Moreover, the data base has been retrieved using, as a template, the amino

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acid sequence encoded by the DNA of the invention. It exhibits high homology to the amino acid sequences of the known G protein coupled receptor proteins, mouse-derived ligand unknown RP-23 (B40470), human-derived ligand unknown K-opioid receptor protein (P30098) and human-derived NK-2 receptor protein (JQ1059). However, none of them are in perfect agreement, from which it is learned that a novel receptor protein had been encoded. The aforementioned abbreviations in parentheses are reference numbers that are assigned when they are registered as data to NBRF-PIR/Swiss-PROT and are, usually, each called "Accession Number".

Next, by using the novel G protein coupled receptor protein-encoding cDNA fragment (p19P2) of the present invention, a cDNA having a full-length open reading frame of the receptor protein of the present invention has been obtained from human pituitary gland cDNA libraries. The nucleotide sequence analysis of a plasmid (phGR3) carrying the cDNA having a full length open reading frame of the receptor protein shows that the nucleotide sequence of a coding region of this receptor protein is represented by SEQ ID NO: 31, and the amino acid sequence deduced therefrom is represented by SEQ ID NO: 26 [Figure 34]. Based upon the amino acid sequence, hydrophobicity plotting has been carried out. The results are shown in Figure 36. From the hydrophobicity plotting, it has been clarified that the receptor protein of the present invention possessed seven hydrophobic domains. has been confirmed that the receptor protein encoded by the cDNA obtained according to the present invention is a seven transmembrane (membrane-spanning) G protein coupled receptor protein. An expression of mRNA for receptor genes encoded by the cDNA.of the present invention has been checked by northern blotting techniques at a mRNA level, and it has been confirmed that the receptor gene has been expressed in the human pituitary gland [Figure 35].

The present inventors have further succeeded in PCR amplification of a mouse pancreatic  $\beta$  cell strain, MIN6 derived cDNA fragment, and cloning of pG3-2 and pG1-10.

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Then, based on the nucleotide sequence of cDNA included in these two plasmid vectors, the nucleotide sequence shown in Figure 27 has been derived. It was learned from the nucleotide sequence that the cDNA encodes a novel receptor protein. Upon translating the nucleotide sequence into an amino acid sequence, the presence of the third, fourth, fifth and sixth membrane-spanning domains has been confirmed on the hydrophobicity plots [Figure 28]. The size of the amplified cDNA is about 400 bp which is nearly comparable with the number of bases between the third membrane-spanning domain and the sixth membrane-spanning domain of the known G protein coupled receptor protein. The amino acid sequence has been compared with amino acid sequences [Figures 22 and 23] encoded by the G protein coupled receptor protein cDNA included in p19P2 cloned from the human pituitary gland. As a result, homology is more than 95% [Figure 61]. From this fact, it was estimated that the protein encoded by the cDNA included in pG3-2 is a mouse type G protein coupled receptor protein relative to the humanderived one encoded by the cDNA included in p19P2.

The present inventors have further amplified a mouse pancreatic  $\beta$  -cell strain, MIN6-derived cDNA fragment by the PCR followed by subcloning into a plasmid vector to obtain a clone (p5S38) having a nucleotide sequence as shown in Figure 62 . From the nucleotide sequence (SEQ ID NO: 33), it has been clarified that the cDNA encodes a novel receptor Upon translating the nucleotide sequence into an amino acid sequence (SEQ ID NO: 28), the presence of the third, fourth, fifth and sixth membrane-spanning domains has been confirmed on the hydrophobicity plots [Figure 64]. The size of the amplified DNA is about 400 bp that is nearly comparable with the known G protein coupled receptor protein. acid sequence has been compared with amino acid sequences [Figures 22 and 23] encoded by the G protein coupled receptor protein cDNA included in p19P2 cloned from the human pituitary gland and with amino acid sequences of proteins encoded by pG3-2 and pG1-10 derived from the mouse pancreatic  $\beta$  -cell strain. As a result, homology is more than 95% to them

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[Figure 63]. This fact suggests that the protein encoded by the human-derived pituitary gland-derived p19P2, the proteins encoded by the mouse pancreatic  $\beta$ -cell strain-derived pG3-2 and pG1-10, and the protein encoded by the mouse pancreatic  $\beta$ -cell strain-derived p5S38, pertain to a receptor family that recognizes the same ligand.

Another object of the present invention is to provide a novel human amygdaloid nucleus-derived protein coupled receptor protein, a DNA containing a DNA coding for said G protein coupled receptor protein, a process for producing said G protein coupled receptor protein, and use of said protein and DNA.

The present inventors have synthesized DNA primers for efficiently isolating a DNA coding for G protein coupled receptor proteins, amplified an amygdaloid nucleus-derived cDNA with the above primer, and have analyzed it.

As a result, the present inventors have succeeded in isolating, from the human amygdaloid nucleus, a cDNA coding for a novel G protein coupled receptor protein and have determined its partial structure. The nucleotide sequence of the isolated cDNA is preserved very well as compared with that of the mouse glucocorticoid-induced receptor (hereinafter some dimes referred to as "GIR") and is considered to be encoding receptor protein to the same ligand (Molecular Endocringlogy 5:1331-1338, 1991). It is reputed that, in the mouse, the GIR is a receptor which is induced by glucocorticoid and expressed in T-cells and is working as a receptor to immunoregulating factors in the immune system on the T-cells. The present inventors have succeeded in the isolation of this human type GIR from the human amygdaloid nucleus. it is suggested that the isolated GIR is expressed even in the human central nervous system to carry out some function. From these facts, it is considered that the receptor protein is strongly expressed in the human brain and in the immune system and is also functioning therein. These characterized DNAs allow one to obtain a cDNA having a full length open reading frame of the receptor and production of the receptor

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proteins. The receptor proteins expressed by a suitable means, furthermore, permit screening for a ligand to the receptor proteins from the living body or from natural and non-natural compounds depending on indications obtainable in receptor protein-binding experiments, measurements of intracellular second messengers, etc. It further allows one to screen for compounds capable of inhibiting the binding between the ligand and the receptor protein.

To be more specific, the present inventors have amplified, as a novel human amygdaloid nucleus-derived cDNA, one species, as shown in Figures 29 and 30, by PCR, cloned it, and clarified from the analysis of a partial sequence thereof that a novel receptor protein is encoded. The synthetic DNA primers used for amplifying the cDNA are corresponding to seven hydrophobic clusters that exist in the G protein coupled receptor proteins in common, i.e., corresponding to the first and sixth membrane-spanning regions among the membrane-spanning The nucleotide sequence has been determined from the. primer region at the 5' side (first membrane-spanning domain side) and has been translated into an amino acid sequence. As a result, the second and third membrane-spanning domains have been confirmed on the hydrophobicity plotting [Figure 31]. Similarly, the nucleotide sequence has been determined from the primer region at the 3' side (sixth membrane-spanning domain side) and has been translated into an amino acid sequence . As a result, the presence of the fifth and fourth membranespanning domains has been confirmed on the hydrophobicity plots [Figure 32]. The size of the amplified cDNA is about 700 bp which is nearly comparable with the number of bases of the known G protein coupled receptor protein.

The inventors have further retrieved the data base based on, as a template, the nucleotide sequence of the isolated DNA and observed high homology to the DNA that codes for mouse-derived glucocorticoid-induced receptor protein which is a widely known G protein coupled receptor protein [Figure 33]. This result strongly suggests that the DNA of the present invention is encoding a human-type receptor protein of GIR.

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Yet another object of the present invention is to provide a novel mouse pancreatic  $\beta$  -cell strain, MIN6-derived protein coupled receptor protein, a DNA containing a DNA coding for said G protein coupled receptor protein, a process for producing said G protein coupled receptor protein, and use of said protein and DNA. The present inventors have synthesized DNA primers for efficiently isolating a DNA coding for G protein coupled receptor proteins, amplified a mouse pancreatic  $\beta$  -cell strain, MIN6-derived cDNA with the above primer, and have analyzed it.

As a result, the present inventors have succeeded in isolating a mouse-derived cDNA coding for a novel G protein coupled receptor protein and have determined its partial The isolated cDNA is homologous to known G protein structure. coupled receptors at the nucleotide sequence level and at the amino acid sequence level and is considered to be encoding a novel receptor protein which is expressed in the mouse pancreas and is also functioning therein. These characterized DNAs allow one to obtain a cDNA having a full length open reading frame of the receptor and production of the receptor proteins. Human-derived cDNAs may be cloned by using, as a probe, said mouse-derived cDNA. The receptor proteins expressed by a suitable means, furthermore, permit screening for a ligand to the receptor protein from the living body or from natural and non-natural compounds relying on indications obtainable in receptor protein-binding experiments, measurements of intracellular second messengers, etc. It further allows one to screen for compounds capable of inhibiting the binding of the ligand with the receptor protein.

To be more specific, the present inventors have amplified, as a novel mouse pancreatic  $\beta$  -cell strain, MIN6-derived cDNA, p3H2-17, as shown in Figures 37, by PCR, cloned it, and clarified from the analysis of a partial sequence thereof that a novel receptor protein is encoded. The nucleotide sequence has been translated into an amino acid sequence. As a result, the presence of the third, fourth, fifth and sixth membrane-spanning domains has been confirmed

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on the hydrophobicity plots [Figure 38]. The size of the amplified cDNA is about 400 bp which is nearly comparable with that of the known G protein coupled receptor protein.

The inventors have retrieved the data base based on, as a template, the nucleotide sequence of the isolated DNA and observed 30% homology to chicken ATP receptor (P34996), 25% homology to human somatostatin receptor subtype 3 (A46226), 27% homology to human somatostatin receptor subtype 4 (JN0605), and 28% homology to bovine neuropeptide Y receptor (S28787), respectively (Figure 39), which are known G protein coupled receptor proteins. The aforementioned abbreviations in parentheses are reference numbers that are assigned when they are registered as data to NBRF-PIR/Swiss-PROT and are, usually, each called "Accession Number".

An expression of receptor genes encoded by the cDNA fragment included in p3H2-17 of the present invention has been checked by northern blotting techniques at a mRNA level, and it has been confirmed that the receptor gene has been intensely expressed in the mouse thymus and spleen. It has been also confirmed that the receptor gene has been expressed in the mouse brain and pancreas (Figure 65).

Next, by utilizing the information on the nucleotide sequence of the fragment included in p3H2-17, cDNA encoding a full-length open reading frame of the mouse pancreatic \$\beta\$-cell strain, MIN6-derived G protein coupled receptor protein of the present invention has been obtained from mouse thymic and spleenic poly(A) RNA by 5'RACE (5' rapid amplification of cDNA ends) techniques (Frohman M.A. et al., Proc. Natl. Acad. Sci. USA, 85:8998-9002 (1988); Belyavsky A. et al., Nucleic Acids Res., 17:2919-2932 (1989); Edwards J.B.D.M. et al., Nucleic Acids Res., 19:5227-5232 (1991)) and 3'RACE (3' rapid amplification of cDNA ends) techniques (Frohman M.A. et al., Proc. Natl. Acad. Sci. USA, 85:8998-9002 (1988); Belyavsky A. et al., Nucleic Acids Res., 17:2919-2932 (1989)).

The plasmid (pMAH2-17) carrying cDNA encoding a full-length open reading frame of the receptor protein of the

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present invention has been subjected to sequencing analysis. As a result, the nucleotide sequence of the region coding for the receptor protein is represented by SEQ ID NO: 41 and the amino acid sequence deduced therefrom is represented by SEQ ID NO: 39 (Figure 69). Based on the amino acid sequence, hydrophobicity plotting has been carried out. The results are shown in Figure 70.

It has been clarified from the hydrophobicity plotting that the mouse pancreatic  $\beta$ -cell strain, MIN6-derived receptor protein of the present invention has seven hydrophobic domains. Thus, it has been confirmed that the receptor protein encoded by the cDNA included in pMAH2-17 according to the present invention is a seven transmembrane G protein coupled receptor protein.

Data base retrieval has been carried out based on 15 the full-length amino acid sequence encoded by the cDNA included in pMAH2-17, and it has been observed that the amino acid sequence has 44.0% homology to mouse P<sub>211</sub>purinoceptor (P35383) and 38.1% homology to chicken P purinoceptor (P34996), respectively (Figure 71), which are 20 known G protein coupled receptor proteins. The aforementioned abbreviations in parentheses are reference numbers that are assigned when they are registered as data to NBRF-PIR/Swiss-PROT and are, usually, each called "Accession Number". Since the receptor protein encoded by pMAH2-17 is highly 25 homologous to prinoceptors, it is considered that there are strong possibility of a subtype within prinoceptor families. Therefore, the present inventors have carried out an electrophysiological analysis of the receptor gene in Xenopus oocytes and found significant inward currents elicited by 30 Xenopus oocytes carrying the subject receptor gene in response to ATP stimulation (Figure 75). As a result, it has been determined that the receptor encoded by pMAH2-17 is one of the subtypes within prinoceptor families. It has been discussed and expected that there are a variety of subtypes 35 among purinoceptors (Pharmac. Ther., Vol. 64, pp. 445-475 (1994).

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All data are supporting that the mouse pancreatic \$\beta\$ -cell strain, MIN6-derived receptor protein of the present invention (e.g., SEQ ID NO: 38 and SEQ ID NO: 39, or proteins encoded by pMAH2-17) is a novel purinoceptor subtype which is clearly distinct from chicken P<sub>2y1</sub> purinoceptor (FEBS LETTERS, Vol. 324(2), 219-225 (1993)); mouse P<sub>2y2</sub> or P<sub>2</sub> purinoceptor (Proc. Natl. Acad. Sci. USA, Vol. 90, pp.5113-5117 (1993)); rat P<sub>2</sub> or P<sub>2</sub> purinoceptor (Am. J. Respir. Cell Mol. Biol., Vol. 12, pp. 27-32 (1995)); human P<sub>2</sub> or P<sub>2y2</sub> purinoceptor (Proc. Natl. Acad. Sci. USA, Vol. 91, pp.3275-3279 (1994)); and rat P<sub>2</sub> purinoceptor (Nature, Vol. 371.6, pp.516-519 (1994).

It is also strongly suggested that agonists and/or antagonists related to the receptor encoded by pMAH2-17 would be useful in therapeutic or prophylactic treatment of diseases or syndromes in connection with purine ligand compounds. It is expected that the agonists of the receptor encoded by pMAH2-17 are useful as an immunomodulator or an antitumor agent, in addition they are useful in therapeutically or prophylactically treating hypertension, diabetes, cystic fibrosis, etc. It is still expected that the antagonists of the receptor encoded by pMAH2-17 are useful as hypotensive agents, analgesics, agents for therapeutically or prophylactically treating incontinence of urine, etc.

Another object of the present invention is to provide a novel human-derived protein coupled receptor protein of prinoceptor type, a DNA containing a DNA coding for said G protein coupled receptor protein, a process for producing said G protein coupled receptor protein, and use of said protein and DNA. The present inventors have synthesized DNA primers for efficiently isolating a DNA coding for prinoceptor type G protein coupled receptor proteins on the basis of the nucleotide sequence of mouse purinoceptor, amplified a human-derived cDNA with the above primer, and have analyzed it.

As a result, the present inventors have succeeded in isolating a human-derived cDNA coding for a novel G protein coupled receptor protein and have determined its full-length structure [Figure 77]. The isolated cDNA is homologous to

mouse G protein coupled receptor (purinoceptor) at the nucleotide sequence level and at the amino acid sequence level (87% homology; Figure 79) and is considered to be encoding a novel purinoceptor protein. The receptor proteins expressed by a suitable means, furthermore, permit screening for a ligand to the receptor protein from the living body or from natural and non-natural compounds relying on indications obtainable in receptor protein-binding experiments, etc. It further allows one to screen for compounds capable of inhibiting the binding of the ligand with the receptor protein.

It is also strongly suggested that agonists and/or antagonists related to the human receptor encoded by phAH2-17 would be useful in therapeutic or prophylactic treatment of diseases or syndromes in connection with purine ligand compounds. It is expected that the agonists of the human receptor are useful as an immunomodulator or an antitumor agent, in addition they are useful in therapeutically or prophylactically treating hypertension, diabetes, cystic fibrosis, etc. It is still expected that the antagonists of the human receptor are useful as hypotensive agents, analgesics, agents for therapeutically or prophylactically treating incontinence of urine, etc.

Accordingly, one aspect of the present invention is

- (1) DNAs comprising a nucleotide sequence represented by a SEQ ID NO selected from the group consisting of SEQ ID NO: 1 to SEQ ID NO: 19;
- (2) DNAs according to the above (1) comprising a nucleotide sequence represented by a SEQ ID NO selected from the group consisting of SEQ ID NO: 1 to SEQ ID NO: 9;
- 30 (3) DNAs according to the above (1) comprising a nucleotide sequence represented by SEQ ID NO: 1 or SEQ ID NO: 2;
  - (4) DNAs according to the above (1) wherein the DNA is a primer for polymerase chain reaction in order to amplify a DNA coding for a G protein coupled receptor protein;
    - (5) a method for amplifying a DNA coding for a G

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protein coupled receptor protein by polymerase chain reaction techniques, which comprises:

- (i) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 18, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19; or
- (ii) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,

- at least one DNA primer selected from the group 2 consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and
- at least one DNA primer selected from the group 3 consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 13;
- (6) a method for screening a DNA library for a DNA coding for a G protein coupled receptor protein, which 10 comprises:
  - carrying out a polymerase chain reaction in the presence (i) of a mixture of
    - said DNA library,
- at least one DNA primer selected from the group 15 consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a 20 nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 7, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, DNA primers comprising a nucleotide sequence represented by SEQ ID 25 NO: 14, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 16 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 18, and at least one DNA primer selected from the group 3 consisting of DNA primers comprising a nucleotide 30 sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID
- NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA 35 primers comprising a nucleotide sequence represented by SEQ ID NO: 11, DNA primers comprising a nucleotide

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sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19,

- to amplify selectively a template DNA coding for G protein coupled receptor protein, contained in the DNA library; or (ii) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① said DNA library
- 20 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and
- 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 13,

to amplify selectively a DNA coding for G protein coupled receptor protein, contained in the DNA library;

- (7) a DNA coding for a G protein coupled receptor protein, which is obtained by a method according to the above (5) or (6); and
- (8) G protein coupled receptor proteins encoded by a DNA according to the above (7), their peptide segments or fragments and salts thereof.

Another specific aspect of the invention is:

- (9) a method for amplifying a DNA coding for G protein coupled receptor protein (e.g. a region corresponding to from the first to sixth membrane-spanning domains of G protein coupled receptor proteins or other domains thereof) by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
- 2 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers

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comprising a nucleotide sequence represented by SEQ ID NO: 12, and

- 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19:
- (10) a method for amplifying a DNA coding for G protein coupled receptor protein (e.g. a region corresponding to from the first to seventh membrane-spanning domains of G protein coupled receptor proteins or other domains thereof) by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11;
  - (11) a method for amplifying a DNA coding for G protein coupled receptor protein (e.g. a region corresponding to from the third to sixth membrane-spanning domains of G protein coupled receptor proteins or other domains thereof) by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
    - ① a DNA coding for G protein coupled receptor protein,

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NO: 19;

said DNA being capable of acting as a template,

at least one DNA primer selected from the group
consisting of DNA primers comprising a nucleotide
sequence represented by SEQ ID NO: 3, DNA primers
comprising a nucleotide sequence represented by SEQ ID
NO: 5, DNA primers comprising a nucleotide sequence
represented by SEQ ID NO: 6, DNA primers comprising a
nucleotide sequence represented by SEQ ID NO: 7, DNA
primers comprising a nucleotide sequence represented by
SEQ ID NO: 14 and DNA primers comprising a nucleotide
sequence represented by SEQ ID NO: 18, and

3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID

(12) a method for amplifying a DNA coding for G protein coupled receptor protein (e.g. a region corresponding to from the third to seventh membrane-spanning domains of G protein coupled receptor proteins or other domains thereof) by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of

- ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
- ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a

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nucleotide sequence represented by SEQ ID NO: 7, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 18, and

- 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11;
- (13) a method for amplifying a DNA coding for G protein coupled receptor protein (e.g. a region corresponding to from the second to sixth membrane-spanning domains of G protein coupled receptor proteins or other domains thereof) by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 16, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19;
- (14) a method for amplifying a DNA coding for G protein coupled receptor protein (e.g. a region corresponding to from the second to seventh membrane-spanning domains of G protein coupled receptor proteins or other domains thereof) by polymerase chain reaction techniques, which comprises carrying

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out a polymerase chain reaction in the presence of a mixture of

- ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
- ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 16, and
- 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11;
- (15) a method for amplifying a DNA coding for G protein coupled receptor protein (e.g. a region corresponding to from the first to third membrane-spanning domains of G protein coupled receptor proteins or other domains thereof) by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 13;
- (16) a method for amplifying a DNA coding for G protein coupled receptor protein by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1, and
  - 3 at least one DNA primer selected from the group

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consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2;

- (17) a method for amplifying a DNA coding for G protein coupled receptor protein by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4;
- (18) a method for amplifying a DNA coding for G protein coupled receptor protein by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8;
  - (19) a method for amplifying a DNA coding for G protein coupled receptor protein by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
    - a DNA coding for G protein coupled receptor protein,
       said DNA being capable of acting as a template,
    - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, and
    - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide

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sequence represented by SEQ ID NO: 11;

- (20) a method for amplifying DNA coding for a G protein coupled receptor protein which comprises
- (i) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - at least one DNA primer which is capable of binding with the 3'-side nucleotide sequence of the - chain (minus chain) of the template DNA coding for G protein coupled receptor protein to allow the extension of the + chain (plus chain) in the 5' → 3' direction, said DNA primer being selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 7, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 16 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 18, and
  - ③ at least one DNA primer which is capable of binding with the 3'-side nucleotide sequence of the + chain (plus chain) of the template DNA coding for G protein coupled receptor protein to allow the extension of the - chain (minus chain) in the 5' → ¾ direction, said DNA primer being selected from the group consisting of DNA primers

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comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19, or

- (ii) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - ② at least one DNA primer which is capable of binding with the 3'-side nucleotide sequence of the - chain (minus chain) of the template DNA coding for G protein coupled receptor protein to allow the extension of the + chain (plus chain) in the 5' → 3' direction, said DNA primer being selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and
  - ③ at least one DNA primer which is capable of binding with the 3'-side nucleotide sequence of the + chain (plus chain) of the template DNA coding for G protein coupled receptor protein to allow the extension of the - chain (minus chain) in the 5' → 3' direction, said DNA primer being selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 13;
    - (21) a method for screening DNA libraries for

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a DNA coding for G protein coupled receptor protein (e.g. from the first to sixth membrane-spanning domains or other domains of G protein coupled receptor protein), which comprises carrying out a polymerase chain reaction in the presence of a mixture of

- ① said DNA library,
- ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and
- 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19,
- to amplify selectively a template DNA coding for G protein coupled receptor protein (e.g. from the first to sixth membrane-spanning domains or other domains of G protein coupled receptor protein), contained in the DNA library;
  - (22) a method for screening DNA libraries for a DNA coding for G protein coupled receptor protein (e.g. from the first to seventh membrane-spanning domains or other domains of G protein coupled receptor protein), which comprises carrying out a polymerase chain reaction in the presence of a mixture of
    - ① said DNA library,
      - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide

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sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and

3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11,

to amplify selectively a template DNA coding for G protein coupled receptor protein (e.g. from the first to seventh membrane-spanning domains or other domains of G protein coupled receptor protein), contained in the DNA library;

- (23) a method for screening DNA libraries for a DNA coding for G protein coupled receptor protein (e.g. from the third to sixth membrane-spanning domains or other domains of G protein coupled receptor protein), which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① said DNA library,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 7, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14 and DNA
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA

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primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19,

- to amplify selectively a template DNA coding for G protein coupled receptor protein (e.g. from the third to sixth membrane-spanning domains or other domains of G protein coupled receptor protein), contained in the DNA library;
- (24) a method for screening DNA libraries for
  a DNA coding for G protein coupled receptor protein (e.g. from
  the third to seventh membrane-spanning domains or other domains
  of G protein coupled receptor protein), which comprises
  carrying out a polymerase chain reaction in the presence of a
  mixture of
- 15 ① said DNA library,
  - 2 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 7, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 18, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11,
- to amplify selectively a template DNA coding for G protein coupled receptor protein (e.g. from the third to seventh membrane-spanning domains or other domains of G protein coupled receptor protein), contained in the DNA library;
- (25) a method for screening DNA libraries for
  a DNA coding for G protein coupled receptor protein (e.g. from
  the second to sixth membrane-spanning domains or other domains
  of G protein coupled receptor protein), which comprises

carrying out a polymerase chain reaction in the presence of a mixture of

- ① said DNA library,
- 2 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 16, and
- 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19,

to amplify selectively a template DNA coding for G protein coupled receptor protein (e.g. from the second to sixth membrane-spanning domains or other domains of G protein coupled receptor protein), contained in the DNA library;

- (26) a method for screening DNA libraries for a DNA coding for G protein coupled receptor protein (e.g. from the second to seventh membrane-spanning domains or other domains of G protein coupled receptor protein), which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① said DNA library,
- ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 16, and

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③ at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11,

to amplify selectively a template DNA coding for G protein coupled receptor protein (e.g. from the second to seventh membrane-spanning domains or other domains of G protein coupled receptor protein), contained in the DNA library;

- (27) a method for screening DNA libraries for a DNA coding for G protein coupled receptor protein (e.g. from the first to third membrane-spanning domains or other domains of G protein coupled receptor protein), which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - said DNA library,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and
- ③ at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 13,

to amplify selectively a template DNA coding for G protein coupled receptor protein (e.g. from the first to third membrane-spanning domains or other domains of G protein coupled receptor protein), contained in the DNA library;

- (28) a method for screening DNA libraries for a DNA coding for G protein coupled receptor protein, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - said DNA library,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1, and
- 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2,

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to amplify selectively the template DNA coding for G protein coupled receptor protein, contained in the DNA library;

- (29) a method for screening DNA libraries to detect a DNA coding for G protein coupled receptor protein, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① said DNA library,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4,

to amplify selectively a template DNA coding for G protein coupled receptor protein, contained in the DNA library;

- (30) a method for screening DNA libraries for a DNA coding for G protein coupled receptor protein, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
- 20 ① said DNA library,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, and
  - 3 at least one DNA primer selected from the group deconsisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8,

to amplify selectively a template DNA coding for G protein coupled receptor protein, contained in the DNA library;

- (31) a method for screening DNA libraries for a DNA coding for G protein coupled receptor protein, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① said DNA library,
- 2 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, and
  - 3 at least one DNA primer selected from the group

consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11, to amplify selectively a template DNA coding for G protein coupled receptor protein, contained in the DNA library; and a method for screening DNA libraries according 5 to any of the above (6), and (21) to (31) wherein said DNA library is derived from an origin selected from the group consisting of human tissues and human cells. Examples of such human tissues include adrenal, umbilical cord, brain, tongue, liver, lymph gland, lung, thymus, placenta, peritoneum, retina, 10 spleen, heart, smooth muscle, intestine, vessel, bone, kidney, skin, fetus, mammary gland, ovary, testis, pituitary gland, pancreas, submandibular gland, spine, prostate gland, stomach, thyroid gland, trachea (windpipe), skeletal muscle, uterus, adipose tissue, urinary bladder, cornea, olfactory bulb, bone 15 marrow, amnion, etc. Examples of such human cells include nerve cells, epithelial cells, endothelial cells, leukocytes, lymphocytes, gliacytes, fibroblasts, keratinized cells, osteoblasts, osteoclasts, astrocytes, melanocytes, various carcinomas, various sarcomas, various cells derived from 20 the above-mentioned human tissues.

Yet another aspect of the present invention is a degenerate deoxynucleotide which has an oligonucleotide sequence to which a SEQ ID NO selected from the group consisting of SEQ ID NO: 1 to SEQ ID NO: 19 is assigned.

Another aspect of the present invention is

- an amino acid sequence selected from the group consisting of amino acid sequences represented by SEQ ID NO: 24 and/or SEQ ID NO: 25 and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 24 or SEQ ID NO: 25; or a salt thereof;
- (34) a G protein coupled receptor protein according to the above (33) comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 26 and substantial equivalents to the amino

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acid sequence represented by SEQ ID NO: 26; or a salt thereof;

- (35) a G protein coupled receptor protein comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 27 and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 27; or a salt thereof;
- (36) a G protein coupled receptor protein comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 28 and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 28; or a salt thereof;
- (37) a G protein coupled receptor protein comprising an amino acid sequence selected from the group consisting of amino acid sequences represented by SEQ ID NO: 34 and/or SEQ ID NO: 35 and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 34 or SEQ ID NO: 35; or a salt thereof;
- (38) a G protein coupled receptor protein comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 38 and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 38; or a salt thereof;
- (39) a G protein coupled receptor protein according to the above (38) comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 39 and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 39; or a salt thereof;
- (40) a G protein coupled receptor protein comprising an amino acid sequence represented by SEQ ID NO: 56 and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 56; or a salt thereof;
- (41) a peptide segment or fragment of a G protein coupled receptor protein according to any of the above (33) to (40), a modified derivative thereof or a salt thereof;
- 35 (42) a DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of the above (33);

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- (43) a DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of the above (34);
- (44) a DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of the above (35);
- (45) a DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of the above (36);
- 10 (46) a DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of the above (37):
  - (47) a DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of the above (38);
  - (48) a DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of the above (39);
- (49) a DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of the above (40);
  - (50) a DNA of the above (42) comprising a nucleotide sequence represented by SEQ ID NO: 29 and/or SEQ ID NO: 30;
  - (51) a DNA of the above (43) comprising a nucleotide sequence represented by SEQ ID NO: 31;
  - (52) a DNA of the above (44) comprising a nucleotide sequence represented by SEQ ID NO: 32;
  - (53) a DNA of the above (45) comprising a nucleotide sequence represented by SEQ ID NO: 33;
  - (54) a DNA of the above (46) comprising a nucleotide sequence represented by SEQ ID NO: 36 and/or SEQ ID NO: 37;
  - (55) a DNA of the above (47) comprising a nucleotide sequence represented by SEQ ID NO: 40;
  - (56) a DNA of the above (48) comprising a nucleotide sequence represented by SEQ ID NO: 41;
    - (57) a DNA of the above (49) comprising a nucleotide sequence represented by SEQ ID NO: 57;

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and

- (58) a vector comprising a DNA according to any of the above (42) to (57);
- (59) a transformant (including a transfectant)
  carrying a vector of the above (58);
- (60) a process for producing a G protein coupled receptor protein or a salt thereof according to any of the above (33) to (40), which comprises culturing a transformant of the above (59) to express said G protein coupled receptor protein on the membrane of the transformant;
- 10 (61) a method for determining a ligand to a G protein coupled receptor protein according to any of the above (33) to (40), which comprises contacting
  - (i) at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof, with
- 20 (ii) at least one compound to be tested;
  - (62) a screening method for a compound capable of inhibiting the binding of a G protein coupled receptor protein according to any of the above (33) to (40) with a ligand, which comprises carrying out a comparison between:
  - (i) at least one case where said ligand is contacted with at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof,
    - (ii) at least one case where said ligand together with a compound to be tested is contacted with at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the

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above (41), and mixtures thereof;

- compounds capable of inhibiting the binding of a G protein coupled receptor protein according to any of the above (33) to (40), with a ligand, which comprises at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof; and
- (64) an antibody against at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof.

Yet another aspect of the present invention is

- (65) a G protein coupled receptor protein according to the above (33) comprising
- (i) an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 24, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 24, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 24, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 24 are substituted with one or more other amino acid residues, or/and
- (ii) an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 25, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 25, amino acid

sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 25, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 25 are substituted with one or more other amino acid residues,

or a salt thereof;

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(66) a G protein coupled receptor protein according to the above (34) comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 26, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 26, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 26, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 26 are substituted with one or more other amino acid residues, or a salt thereof;

(67) a G protein coupled receptor protein according to the above (35) comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 27, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 27, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 27, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in

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the amino acid sequence of SEQ ID NO: 27 are substituted with one or more other amino acid residues, or a salt thereof;

- (68) a G protein coupled receptor protein according to the above (36) comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 28, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 28, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 28, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 28 are substituted with one or more other amino acid residues, or a salt thereof;
- (69) a G protein coupled receptor protein according to the above (37) comprising
- (i) an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 34, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 34, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 34, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 34 are substituted with one or more other amino acid residues, or/and
- (ii) an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 35, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more

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preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 35, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 35, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 35 are substituted with one or more other amino acid residues,

or a salt thereof;

- a G protein coupled receptor protein according (70) to the above (38) comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 38, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 38, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 38, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 38 are substituted with one or more other amino acid residues, or a salt thereof;
  - to the above (39) comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 39, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 39, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 10 amino acid residues (preferably from 2 to 30 amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 39, and amino acid sequences wherein one

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or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 39 are substituted with one or more other amino acid residues, or a salt thereof;

- to the above (40) comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 56, amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 56, amino acid sequences wherein one or more amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 56, and amino acid sequences wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 56 are substituted with one or more other amino acid residues, or a salt thereof;
- the above (61) wherein said ligand is selected from the group consisting of angiotensin, bombesin, canavinoid, cholecystokinin, glutamine, serotonin, melatonin, neuropeptide Y, opioid, purine, vasopressin, oxytocin, VIP (vasoactive intestinal and related peptides), somatostatin, dopamine, motilin, amylin, bradykinin, CGRP (calcitonin gene related peptides), adrenomedullin, leukotriene, pancreastatin, prostaglandin, thromboxanes, adenosine, adrenaline,  $\alpha$  and  $\beta$  -chemokine (IL-8, GRO $\alpha$ , GRO $\beta$ , GRO $\gamma$ , NAP-2, ENA-78, PF4, IP10, GCP-2, MCP-1, HC14, MCP-3, I-309, MIP1 $\alpha$ , MIP-1 $\beta$ , RANTES, etc.), endothelin, enterogastrin, histamine, neurotensin, TRH, pancreatic polypeptides and galanin;
- (74) a method for the screening of a compound or a salt thereof capable of inhibiting the binding of a ligand with a G protein coupled receptor protein according to any of the above (33) to (40), which comprises measuring amounts of a labeled ligand bound to the said G protein coupled receptor

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protein in at least two cases:

- (i) where the labeled ligand is contacted with at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof, and
- (ii) where the labeled ligand together with a compound to be tested is contacted with at least one component elected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof,
- and comparing the measured amounts of the labeled ligand;

  (75) a method for the screening of a compound or a

  salt thereof capable of inhibiting the binding of a ligand with
  a G protein coupled receptor protein according to any of the
  above (33) to (40), which comprises measuring amounts of a

  labeled ligand bound to a cell comprising the said G protein
  - coupled receptor protein in at least two cases:

    (i) where the labeled ligand is contacted with the said cell, and
  - (ii) where the labeled ligand together with a compound to be tested is contacted with the said cell, and comparing the measured amounts of the labeled ligand;
    - (76) a method for the screening of a compound or a salt thereof capable of inhibiting the binding of a ligand with a G protein coupled receptor protein according to any of the above (33) to (40), which comprises measuring amounts of a labeled ligand bound to a membrane fraction of a cell comprising the said G protein coupled receptor protein in at least two cases:
      - (i) where the labeled ligand is contacted with the said membrane fraction, and
        - (ii) where the labeled ligand together with a compound to be tested is contacted with the membrane fraction,

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and comparing the measured amounts of the labeled ligand;

- (77) a method for the screening of a compound or a salt thereof capable of inhibiting the binding of a ligand with a G protein coupled receptor protein according to any of the above (33) to (40), which comprises measuring amounts of a labeled ligand bound to said G protein coupled receptor protein in at least two cases:
  - (i) where the labeled ligand is contacted with a G protein coupled receptor protein according to any of the above (33) to (40) which is expressed on the membrane of a transformant according to the above (59) during incubation of the transformant, and
  - (ii) where the labeled ligand together with a compound to be tested is contacted with the G protein coupled receptor protein according to any of the above (33) to (40) which is expressed on the membrane of a transformant according to the above (59) during incubation of the transformant,

and comparing the measured amounts of the labeled ligand;

- (78) a method for the screening of a compound or a salt thereof capable of inhibiting the binding of a ligand with a G protein coupled receptor protein according to any of the above (33) to (40), which comprises measuring G protein coupled receptor protein-mediated cell-stimulating activities in at least two cases:
  - (i) where a compound capable of activating the G protein coupled receptor protein according to any of the above (33) to (40) is contacted with a cell comprising the said G protein coupled receptor protein, and
  - (ii) where the compound capable of activating the G protein together with a compound to be tested is contacted with the cell comprising the said G protein coupled receptor protein,

and comparing the measured cell-stimulating activities;

35 (79) a method for the screening of a compound or a salt thereof capable of inhibiting the binding of a ligand with a G protein coupled receptor protein according to any of the

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above (33) to (40), which comprises measuring G protein coupled receptor protein-mediated cell-stimulating activities in at least two cases:

- (i) where a compound capable of activating the G protein coupled receptor protein according to any of the above (33) to (40) is contacted with a G protein coupled receptor protein according to any of the above (33) to (40) which is expressed on the membrane of a transformant according to the above (59) during incubation of the transformant, and
- (ii) where the compound capable of activating the G protein together with a compound to be tested is contacted with the G protein coupled receptor protein according to any of the above (33) to (40) which is expressed on the membrane of a transformant according to the above (59) during incubation of the transformant,

and comparing the measured cell-stimulating activities;

- a method according to the above (78) or (79) wherein said compound capable of activating the G protein 20 coupled receptor protein according to any of the above (33) to (40) is selected from the group consisting of angiotensin, bombesin, canavinoid, cholecystokinin, glutamine, serotonin, melatonin, neuropeptide Y, opioid, purine, vasopressin, oxytocin, VIP (vasoactive intestinal and related peptides), 25 somatostatin, dopamine, motilin, amylin, bradykinin, CGRP (calcitonin gene related peptides), adrenomedullin, leukotriene, pancreastatin, prostaglandin, thromboxane, adenosine, adrenaline,  $\alpha$  - and  $\beta$  -chemokine (IL-8, GRO $\alpha$  , GRO $\beta$  , GRO $\gamma$  , NAP-2, ENA-78, PF4, IP10, GCP-2, MCP-1, HC14, MCP-3, I-309, 30 MIP1 $\alpha$  , MIP-1 $\beta$  , RANTES, etc.), endothelin, enterogastrin, histamine, neurotensin, TRH, pancreatic polypeptides and
  - galanin;

    (81) a compound which is determined through a method

    35 according to any of the above (62) and (74) to (80) or a salt

    thereof;
    - (82) a pharmaceutical composition comprising an

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effective amount of a compound according to the above (81) or a salt thereof;

- (83) a screening kit according to the above (63), comprising a cell comprising a G protein coupled receptor protein according to any of the above (33) to (40);
- (84) a screening kit according to the above (63), comprising a membrane fraction derived from a cell comprising a G protein coupled receptor protein according to any of the above (33) to (40);
- 10 (85) a screening kit according to the above (63), comprising a cell of the (59) or (109) mentioned herein below;
  - (86) a screening kit according to the above (63), comprising a membrane fraction derived from a cell of the (59) or (109);
- 15 (87) a compound which is determined by means of a screening kit according to any of the above (63) and (83) to (86) or a salt thereof;
  - (88) a pharmaceutical composition comprising an effective amount of a compound according to the above (87) or a salt thereof; and
  - (89) a method for measuring at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof, which comprises contacting an antibody according to the above (64) with the component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide segments or salts thereof according to the above (41), and mixtures thereof.

Still another aspect of the present invention is

- (90) a ligand to a G protein coupled receptor protein according to any of the above (33) to (40), which is determined through the following step of:
- contacting (i) at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above

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(33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof,

with (ii) at least one compound to be examined; and

- (91) a compound capable of inhibiting the binding of a G protein coupled receptor protein according to any of the above (33) to (40) with a ligand, which is determined through carrying out a comparison between:
  - (i) at least one case where said ligand is contacted with at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof, and
  - (ii) at least one case where said ligand together with a compound to be tested is contacted with at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof.

Another aspect of the present invention is

- (92) a recombinant G protein coupled receptor protein and a salt thereof which is obtained by the expression of a DNA according to any of the above (42) to (57), or a modified or fragmented derivative thereof;
- (93) a method for amplifying a DNA coding for G protein coupled receptor protein by polymerase chain reaction techniques, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - (1) a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template, and
  - (2) at least one DNA primer selected from the group consisting of DNA primers comprising either SEQ ID NO: 1 or SEQ ID NO: 2; and
  - (94) a method for screening DNA libraries for

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a DNA coding for G protein coupled receptor protein, which comprises carrying out a polymerase chain reaction in the presence of a mixture of

- (1) said DNA library, and
- (2) at least one DNA primer selected from the group consisting of DNA primers comprising either SEQ ID NO: 1 or SEQ ID NO: 2,

to amplify selectively the DNA coding for G protein coupled receptor protein, contained in the DNA library.

10 Yet another aspect of the present invention is

- (95) a monoclonal antibody against at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof;
- (96) a preparation of purified polyclonal antibodies against at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof;
- (97) an immunoassay for detecting a G protein coupled receptor protein which comprising
- (i) incubating a sample to be tested with an antibody according to the above (64) to allow formation of an antigenantibody complex; and
  - (ii) detecting an antigen-antibody complex formed in step (i); and
  - (98) an immunoassay for detecting antibodies against a G protein coupled receptor protein which comprising
  - (i) incubating a sample to be tested with at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof to allow formation of an antigen-antibody complex; and

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(ii) detecting an antigen-antibody complex formed in step (a).

Still another aspect of the present invention is

- (99) an antisense DNA or RNA which comprises a nucleotide sequence complementary to at least a portion of a DNA according to any of the above (42) to (57), said antisense DNA or RNA being hybridizable to said DNA according to any of the above (42) to (57);
- (99) wherein said antisense DNA or RNA according to the above (99) wherein said antisense DNA or RNA comprises the 5' end hairpin loop, 5' end 6-base-pair repeat, 5' end untranslated region, protein translation initiation site or codon, ORF translation initiation site or codon, 3'-untranslated region, 3' end palindrome region, or 3' end hairpin loop of a G protein coupled receptor protein DNA according to any of the above (42) to (57);
  - (101) an antisense DNA or RNA according to the above (99) in a pharmaceutically acceptable carrier;
- (102) an antisense DNA or RNA according to the above (99) comprising from 2 to 50 nucleotides;
  - (103) a method for modulating the activity of a G protein coupled receptor protein comprising contacting cells expressing the G protein coupled receptor protein with an antisense DNA or RNA according to the above (99);
- (104) a method for producing an antibody against a G protein coupled receptor protein according to any of the above (33) to (40), which comprises administering to an individual at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof; and
  - (105) a method for producing a hybridoma which produces a monoclonal antibody against a G protein coupled receptor protein according to any of the above (33) to (40), which comprises
    - (i) immunizing an individual with at least one

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component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of the above (33) to (40), peptide fragments or segments or salts thereof according to the above (41), and mixtures thereof;

(ii) immortalizing antibody producing cells from the immunized individual;

(iii) selecting an immortal cell which produces antibodies reactive with the G protein coupled receptor protein; and

(iv) growing said immortal cell.

Yet another aspect of the present invention is

(106) a PCR screening kit for a DNA (or nucleotide sequence) coding for G protein coupled receptor protein in a DNA library which comprises

at least one DNA primer selected from the group 15 (i) ① consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a 20 nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 7, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, DNA primers comprising a nucleotide sequence represented by SEQ ID 25 NO: 14, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 16 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 18, and at least one DNA primer selected from the group 2 consisting of DNA primers comprising a nucleotide 30 sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID

comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11, DNA primers comprising a nucleotide

sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19; or at least one DNA primer selected from the group 5 (ii)① consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and at least one DNA primer selected from the group 10 2 consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 13; (107) a vector comprising the DNA according to the above (7); an expression system comprising an open reading (108)15 frame (ORF) of DNA derived from a G protein coupled receptor protein DNA according to any of the above (7) and (42) to (57), wherein the ORF is operably linked to a control sequence compatible with a desired host cell; a transformant (including a transfectant) (109) 20 carrying a vector of the above (107) or an expression system of the above (108); (110) a process for producing a G protein coupled receptor protein or a salt thereof, which comprises culturing the transformant of the above (109) to express said G protein 25 coupled receptor protein on the membrane of the transformant; (111) a method for expressing a polypeptide of G protein coupled receptor protein, comprising: (a) providing a transformant of the above (59) or (109); and 30. (b) incubating the transformant under conditions which allow expression of the polypeptide of G protein coupled receptor protein; (112) a method for preparing a transformant according to the above (59) or (109), comprising: 35

(a) providing a host cell capable of

transformation;

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- (b) providing a vector according to the above (58) or (107) or an expression system according to the above (108); and
- (c) incubating (a) with (b) under conditions which allow transformation of the host cell with the vector or the expression system;
  - (113) a pharmaceutical composition according to the above (82) or (88), comprising an effective amount of a compound according to the above (81) or (87) or a pharmaceutically acceptable salt thereof in admixture with a pharmaceutically acceptable carrier, excipient or diluent;
  - (114) the pharmaceutical composition according to the above (82) or (88), for inhibiting the binding of a G protein coupled receptor protein according to the present invention with a ligand;
  - (115) a method for inhibiting the binding of a G protein coupled receptor protein according to the present invention with a ligand in a medium which comprises contacting an effective amount of a compound according to the above (81) or (87) or a salt thereof with said medium;
  - (116) a method for modulating the activity of a G protein coupled receptor protein comprising contacting cells expressing the G protein coupled receptor protein with a an effective amount of a compound according to the above (81) or (87) or a salt thereof;
  - (117) the ligand according to the above (90) being labeled with a detectable reporter;
  - (118) the antibody according to the above (64) wherein the antibody is labeled with a detectable reporter;
  - (119) a pharmaceutical composition for controlling an expression of G protein coupled receptor protein, which comprises an effective amount of the antisense DNA according to the above (99), and
- (120) a culture product produced by a transformant according to the above (59) or (109).

Yet another aspect of the present invention is (121) a DNA according to the above (1) wherein the

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DNA is an oligonucleotide having from 8 to 60 base residues; (122) a DNA according to the above (1) wherein the DNA is synthetic;

(123) a DNA (or nucleotide sequence) coding for a G protein coupled receptor protein or a fragment thereof, which is obtained through the method according to any of the above (5) to (32);

(124) a DNA (or nucleotide sequence) according to the above (123), wherein said G protein coupled receptor protein is selected from the group consisting of angiotensin receptor, bombesin receptor, canavinoid receptor, cholecystokinin receptor, glutamine receptor, serotonin receptor, melatonin receptor, neuropeptide Y receptor, opioid receptor, purine receptor, vasopressin receptor, oxytocin receptor, VIP receptor (vasoactive intestinal and related peptide receptor), somatostatin receptor, dopamine receptor, 15 motilin receptor, amylin receptor, bradykinin receptor, CGRP receptor (calcitonin gene related peptide receptor), adrenomedullin receptor, leukotriene receptor, pancreastatin receptor, prostaglandin receptor, thromboxane receptor, adenosine receptor, adrenaline receptor,  $\alpha$  - and  $\beta$  -chemokine 20 receptor including IL-8,  $GRO\alpha$  ,  $GRO\beta$  ,  $GRO\gamma$  , NAP-2, ENA-78, PF4, IP10, GCP-2, MCP-1, HC14, MCP-3, I-309, MIP1 $\alpha$ , MIP-1 $\beta$ , and RANTES receptors, endothelin receptor, enterogastrin receptor, histamine receptor, neurotensin receptor, TRH receptor, pancreatic polypeptide receptor, and galanin 25 receptor; and

(125) a culture product produced by a transformant according to the above (59) or (109).

As used herein the term "substantial equivalent(s)" means that the activity of the protein, e.g., nature of the ligand binding activity, and physical characteristics are substantially the same. Substitutions, deletions or insertions of amino acids often do not produce radical changes in the physical and chemical characteristics of a polypeptide, in which case polypeptides containing the substitution,

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deletion, or insertion would be considered to be substantially equivalent to polypeptides lacking the substitution, deletion, or insertion. Substantially equivalent substitutes for an amino acid within the sequence may be selected from other members of the class to which the amino acid belongs.

The non-polar (hydrophobic) amino acids include alanine, leucine, isoleucine, valine, proline, phenylalanine, tryptophan and methionine. The polar neutral amino acids include glycine, serine, threonine, cysteine, tyrosine, asparagine, and glutamine, The positively charged (basic) amino acids include arginine, lysine and histidine. The negatively charged (acidic) amino acids include aspartic acid and glutamic acid.

## BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 depicts the community (homology) of the sequence of 5' side synthetic DNA primers (HS-1) having a nucleotide sequence represented by SEQ ID NO: 1 with the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 2 depicts the community (homology) of the sequence which is complementary to 3' side synthetic DNA primers (HS-2) having a nucleotide sequence represented by SEQ ID NO: 2 with the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 3 depicts the community (homology) of the sequence of 5' side synthetic DNA primers (3A) having a nucleotide sequence represented by SEQ ID NO: 5 or 5' side synthetic DNA primers (3B) having a nucleotide sequence represented by SEQ ID NO: 6 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 4 depicts the community (homology) of the sequence of 5' side synthetic DNA primers (3C) having a nucleotide sequence represented by SEQ ID NO: 7 or 5' side synthetic DNA primers (3D) having a nucleotide sequence represented by SEQ ID NO: 3 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs

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and genes.

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Figure 5 depicts the community (homology) of the sequence (6A) which is complementary to 3' side synthetic DNA primers having a nucleotide sequence represented by SEQ ID NO: 8 or the nucleotide sequence (6B) which is complementary to 3' side synthetic DNA primers having a nucleotide sequence represented by SEQ ID NO: 9 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 6 depicts the community (homology) of the sequence (6C) which is complementary to 3' side synthetic DNA primers having a nucleotide sequence represented by SEQ ID NO: 4 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 7 depicts the community (homology) of the sequence of 5' side synthetic DNA primers (T2A) having a nucleotide sequence represented by SEQ ID NO: 10 with the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 8 depicts the community (homology) of the sequence which is complementary to 3' side synthetic DNA primers (T7A) having a nucleotide sequence represented by SEQ ID NO: 11 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 9 depicts the community (homology) of the sequence of 5' side synthetic DNA primers (TM1-A2) having a nucleotide sequence represented by SEQ ID NO: 12 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 10 depicts the community (homology) of the sequence which is complementary to 3' side synthetic DNA primers (TM3-B2) having a nucleotide sequence represented by SEQ ID NO: 13 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 11 depicts the community (homology) of the sequence of 5' side synthetic DNA primers (TM3-C2) having a nucleotide sequence represented by SEQ ID NO: 14 relative to

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the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 12 depicts the community (homology) of the sequence which is complementary to 3' side synthetic DNA primers (TM6-E2) having a nucleotide sequence represented by SEQ ID NO: 15 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 13 depicts the community (homology) of the sequence of 5' side synthetic DNA primers (TM2F18) having a nucleotide sequence represented by SEQ ID NO: 16 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 14 depicts the community (homology) of the sequence which is complementary to 3' side synthetic DNA primers (TM6R21) having a nucleotide sequence represented by SEQ ID NO: 17 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 15 depicts the community (homology) of the sequence of 5' side synthetic DNA primers (S3A) having a nucleotide sequence represented by SEQ ID NO: 18 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 16 depicts the community (homology) of the sequence which is complementary to 3' side synthetic DNA primers (S6A) having a nucleotide sequence represented by SEQ ID NO: 19 relative to the nucleotide sequence each of other G protein coupled receptor protein-encoding cDNAs and genes.

Figure 17 is the 1.2% agarose gel electrophoresis profile of cDNA products each obtained from human brain amygdala (1, 2, 7), human pituitary body (3, 4, 8) and rat brain (5, 6, 9) by PCR amplification using the synthetic DNA primers having a nucleotide sequence represented by SEQ ID NO: 1 and the synthetic DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, wherein lanes 1 to 6 show the results of when PCR is carried out under severe conditions as disclosed in Examples, lanes 7 to 9 show the results of when PCR is carried out under mild conditions, and M denotes a size

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marker which is obtained by cutting  $\lambda$  -phage DNA with restriction enzyme, EcoT14I.

Figure 18 shows the nucleotide sequence determined by sequencing of clone A58 with a T7 primer wherein the clone A58 is obtained by amplifying human brain amygdaladerived cDNA by PCR under mild conditions and subcloning it to pcr TM II.

Figure 19 shows the nucleotide sequence determined by sequencing of clone A58 with an SP6 primer.

Figure 20 shows the nucleotide sequence determined by sequencing of clone 57-A-2 by using a -21M13 primer wherein the clone 57-A-2 is obtained by amplifying human brain amygdaladerived cDNA by PCR under severe conditions and subcloning it to pCR  $^{TM}$ II.

Figure 21 shows the nucleotide sequence determined by sequencing of clone B54 with a T7 primer wherein the clone B54 is obtained by amplifying rat whole brain-derived cDNA by PCR under mild conditions and subcloning it to pcr<sup>TM</sup>II.

Figure 22 illustrates the nucleotide sequence of the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in the cDNA clone p19P2 isolated by PCR using a human pituitary gland-derived cDNA and the amino acid sequence encoded thereby, wherein the primer used for sequencing is -21M13, and the underlined part corresponds to the synthetic primer.

Figure 23 illustrates the nucleotide sequence of the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in the cDNA clone p19P2 isolated by PCR using a human pituitary gland-derived cDNA and the amino acid sequence encoded thereby, wherein the primer used for sequencing is M13RV-N (Takara, Japan), and the underlined part corresponds to the synthetic primer.

Figure 24 is the partial hydrophobicity plotting profile of the protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2, prepared based upon the amino acid sequence

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shown in Figure 22.

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Figure 25 is the partial hydrophobicity plotting profile of the protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2, prepared based upon the amino acid sequence shown in Figure 23.

Figure 26 shows the partial amino acid sequence (p19P2) of the protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2, as shown in Figures 22 and 23, relative to the known G protein coupled receptor protein, S12863, wherein reverse amino acid residues are in agreement, the 1st to 99th amino acid residues of the p19P2 sequence correspond to the 1st to 99th amino acid residues in Figure 22, and the 156th to 230th amino acid residues thereof correspond to the 1st to 68th amino acid residues in Figure 23.

Figure 27 is the nucleotide sequence of the MIN6-derived G protein coupled receptor protein cDNA fragment derived based upon the nucleotide sequences of the MIN6-derived G protein coupled receptor protein cDNA fragments each included in the cDNA clones, pG3-2 and pG1-10, isolated by PCR using a MIN6-derived cDNA and the amino acid sequence encoded thereby, wherein the underlined parts corresponds to the synthetic primers.

Figure 28 is the partial hydrophobicity plotting profile of the MIN6-derived G protein coupled receptor protein, prepared based upon the partial amino acid sequence shown in Figure 27.

Figure 29 is the partial nucleotide sequence of the novel receptor protein cDNA clone, p63A2, obtained from the human amygdaloid nucleus by PCR amplification and the amino acid sequence encoded thereby, wherein the underlined part corresponds to the synthetic primer.

Figure 30 is the partial nucleotide sequence of the novel receptor protein cDNA clone, p63A2, obtained from the human amygdaloid nucleus by PCR amplification and the amino acid sequence encoded thereby, wherein the underlined part

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corresponds to the synthetic primer.

Figure 31 is the hydrophobicity plotting profile, prepared based upon the amino acid sequence shown in Figure 29, suggesting the presence of hydrophobic domains as designated by 1 to 3.

Figure 32 is the hydrophobicity plotting profile, prepared based upon the amino acid sequence shown in Figure 30, suggesting the presence of hydrophobic domains as designated by 4 to 6.

Figure 33 is the partial amino acid sequence (p63A2) of the protein encoded by the novel receptor protein cDNA fragment included in p63A2, relative to the partial amino acid sequence of the G protein coupled receptor protein (P30731) expressed and induced by a mouse T cell-derived glucocorticoid, wherein reverse amino acid residues are in agreement.

Figure 34 is the whole nucleotide sequence of the the human pituitary gland-derived G protein coupled receptor protein cDNA, included in the cDNA clone, phGR3, isolated from the human-derived cDNA library by plaque hybridization using an DNA insert in the p19P2 as a probe, and the amino acid sequence encoded thereby.

Figure 35 is the northern blotting profile of the human pituitary gland mRNA of the receptor gene encoded by the human pituitary gland-derived cDNA clone, phGR3.

Figure 36 is the hydrophobicity plotting profile of the protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA included in phGR3, prepared based upon the amino acid sequence shown in Figure 34.

Figure 37 is the partial nucleotide sequence of the novel receptor protein cDNA clone, p3H2-17, obtained from mouse pancreatic  $\beta$ -cell strain, MIN6, by PCR amplification and the amino acid sequence encoded thereby, wherein the underlined part corresponds to the synthetic primer used for the PCR amplification.

Figure 38 is the hydrophobicity plotting profile, prepared based upon the amino acid sequence shown in Figure 37, suggesting the presence of hydrophobic domains as designated

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by 3 to 6.

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Figure 39 is the partial amino acid sequence encoded by the novel receptor protein cDNA included in p3H2-17, relative to the partial amino acid sequence each of chicken ATP receptor protein (P34996), human somatostatin receptor subtype 3 protein (A46226), human somatostatin receptor subtype 4 protein (JN0605) and bovine neuropeptide Y receptor protein (S28787), wherein reverse amino acid residues are in agreement.

Figure 40 is the partial nucleotide sequence of the novel receptor protein cDNA clone, p3H2-34, obtained from mouse pancreatic  $\beta$ -cell strain, MIN6, by PCR amplification and the amino acid sequence encoded thereby, wherein the underlined parts correspond to the synthetic primers used for the PCR amplification.

Figure 41 is the hydrophobicity plotting profile, prepared based upon the amino acid sequence shown in Figure 40, wherein the axis of ordinate represents an index of hydrophobicity, the axis of abscissa represents the number of amino acids and numerals 3 to 6 represent the presence of hydrophobic domains.

Figure 42 is the partial amino acid sequence encoded by the novel receptor protein cDNA included in p3H2-34, relative to the partial amino acid sequence each of human somatostatin receptor subtype 4 protein (JN0605), human somatostatin receptor subtype 2 protein (B41795) and ratderived ligand unknown receptor protein (A39297), wherein reverse amino acid residues are in agreement.

Figure 43 is the nucleotide sequence of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in the novel receptor protein cDNA clone, pMD4, obtained from rabbit gastropyrolic part smooth muscles by PCR amplification, and the amino acid sequence encoded thereby, wherein the underlined parts correspond to the synthetic primers used for the PCR amplification.

Figure 44 is the hydrophobicity plotting profile of the protein encoded by the rabbit gastropyrolic part smooth

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muscle-derived G protein coupled receptor protein cDNA fragment included in pMD4, prepared based upon the amino acid sequence shown in Figure 35, wherein numerals 1 to 3 suggest the presence of hydrophobic domains.

Figure 45 is the partial amino acid sequence (pMD4) of the protein encoded by the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in pMD4 as shown in Figure 43, relative to the known G protein coupled receptor protein, rat ligand unknown receptor protein (A35639), wherein reverse amino acid residues are in agreement, the 1st to 88th amino acid residues of the pMD4 sequence correspond to the 1st to 88th amino acid residues in Figure 43.

Figure 46 shows the nucleotide sequence of the mouse-derived galanin receptor protein cDNA clone, pMGR20, which has been cloned with, as a probe, the cDNA insert in p3H2-34 and the amino acid sequence encoded thereby.

Figure 47 is the hydrophobicity plotting profile, prepared based upon the amino acid sequence shown in Figure 46, wherein the axis of ordinate represents an index of hydrophobic property, the axis of abscissa represents the number of amino acids, and numerals 1 to 7 represent the presence of hydrophobic domains.

Figure 48 is the amino acid sequence (MOUSEGALRECE) of the mouse-derived galanin receptor protein encoded by pMGR20, relative to the amino acid sequence (HUMAGALAMI) of the human-derived galanin receptor protein, wherein reverse amino acid residues are in agreement.

Figure 49 is the nucleotide sequence of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in the novel receptor protein cDNA clone, pMJ10, obtained from rabbit gastropyrolic part smooth muscles by PCR amplification and the amino acid sequence encoded thereby, wherein the underlined parts corresponds to the synthetic primers used for the PCR amplification.

Figure 50 is the hydrophobicity plotting profile of

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the protein encoded by the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDBA fragment included in pMJ10, prepared based upon the amino acid sequence shown in Figure 49, wherein numerals 4 to 6 suggest the presence of hydrophobic domains.

Figure 51 is the partial amino acid sequence (pMJ10) of the protein encoded by the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in pMJ10 shown in Figure 49, relative to human ligand unknown receptor protein (B42009), human N-formylpeptide receptor protein (JC2014), rabbit N-formylpeptide receptor protein (A46520), mouse C5a anaphylatoxin receptor protein (A46525) and bovine neuropeptide Y receptor protein (S28787) which are known G protein coupled receptor proteins, wherein reverse amino acid residues are in agreement, and the 1st to 125th amino acid residues in Figure 49.

Figure 52 is the nucleotide sequence of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in the novel receptor protein cDNA clone, pMH28, obtained from rabbit gastropyrolic part smooth muscles by PCR amplification and the amino acid sequence encoded thereby, wherein the underlined parts correspond to the synthetic primers used for the PCR amplification.

Figure 53 is the hydrophobicity plotting profile of the protein encoded by the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDBA fragment included in pMH28, prepared based upon the amino acid sequence shown in Figure 52, wherein numerals 4 to 6 suggest the presence of hydrophobic domains.

Figure 54 is the partial amino acid sequence (pMH28) of the protein encoded by the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in pMH28 shown in Figure 52, relative to mouse IL-8 receptor protein (P35343), human somatostatin receptor protein 1 (A41795) and human somatostatin receptor protein 4 (A47457)

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which are known G protein coupled receptor proteins, wherein reverse amino acid residues are in agreement, and the 1st to 119th amino acid residues of pMH28 correspond to the 1st to 119th amino acid residues in Figure 52.

Figure 55 is the nucleotide sequence of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in the novel receptor protein cDNA clone, pMN7, obtained from rabbit gastropyrolic part smooth muscles by PCR amplification and the amino acid sequence encoded thereby, wherein the underlined 5'-end nucleotide sequence part corresponds to the synthetic primer used for the PCR amplification.

Figure 56 is the nucleotide sequence of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in the novel receptor protein cDNA clone, pMN7, obtained from rabbit gastropyrolic part smooth muscles by PCR amplification and the amino acid sequence encoded thereby, wherein the underlined 3'-end nucleotide sequence part corresponds to the synthetic primer used for the PCR amplification.

Figure 57 is the hydrophobicity plotting profile of the protein encoded by the rabbit gastropyrolic part smooth muscle- derived G protein coupled receptor protein cDNA fragment included in pMN7, prepared based upon the amino acid sequences shown in Figures 55 and 56, wherein numerals TM2 to TM6 suggest the presence of hydrophobic domains.

Figure 58 is the partial hydrophobicity plotting profile of the protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2, prepared based upon the amino acid sequence shown in Figure 22.

Figure 59 is the partial hydrophobicity plotting profile of the protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2, prepared based upon the amino acid sequence shown in Figure 23.

Figure 60 shows the partial amino acid sequence

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(p19P2) of the protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2, as shown in Figures 22 and 23, relative to the known G protein coupled receptor protein, S12863, wherein reverse amino acid residues are in agreement, the 1st to 99th amino acid residues of the p19P2 sequence correspond to the 1st to 99th amino acid residues in Figure 22, and the 156th to 230th amino acid residues thereof correspond to the 1st to 68th amino acid residues in Figure 23.

Figure 61 is the partial amino acid sequence (pG3-2/pG1-10) of the MIN6-derived G protein coupled receptor protein, as shown in Figure 27, relative to the partial amino acid sequence (p19P2) of the protein encoded by p19P2, as shown in Figures 22 and 23, wherein reverse amino acid residues are in agreement, the 1st to 99th amino acid residues of the p19P2 sequence correspond to the 1st to 99th amino acid residues in Figure 22, the 156th to 223rd amino acid residues thereof correspond to the 1st to 68th amino acid residues in Figure 23, and the 1st to 223rd amino acid residues of the pG3-2/pG1-10 sequence correspond to the 1st to 223rd amino acid residues in Figure 27.

Figure 62 is the nucleotide sequence of the MIN6-derived G protein coupled receptor protein cDNA fragment included in the cDNA clone, p5S38, isolated by PCR using a MIN6-derived cDNA and the amino acid sequence encoded thereby, wherein the underlined parts corresponds to the synthetic primers.

Figure 63 is the partial amino acid sequence (p5S38) of the MIN6-derived G protein coupled receptor protein, as shown in Figure 62, relative to the partial amino acid sequence (p19P2) of the G protein coupled receptor protein encoded by p19P2, as shown in Figures 22 and 23, as well as the partial amino acid sequence of the G protein coupled receptor protein encoded by the nucleotide sequence derived from the nucleotide sequence of the cDNA fragment included in pG3-2 and pG1-10, as shown in Figure 27, wherein reverse amino acid residues are in agreement, the 1st to 144th amino acid residues of the p5S38

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sequence correspond to the 1st to 144th amino acid residues in Figure 62, the 1st to 99th amino acid residues of the p19P2 sequence correspond to the 1st to 99th amino acid residues in Figure 22, the 156th to 223rd amino acid residues thereof correspond to the 1st to 68th amino acid residues in Figure 23, and the 1st to 223rd amino acid residues of the pG3-2/pG1-10 sequence correspond to the 1st to 223rd amino acid residues in Figure 27.

Figure 64 is the partial hydrophobicity plotting profile of the protein encoded by the MIN6-derived G protein coupled receptor protein cDNA fragment included in p5S38, prepared based upon the amino acid sequence shown in Figure 62.

Figure 65 shows the northern blot analysis profile of the receptor gene encoded by the cDNA included in the mouse pancreatic  $\beta$  -cell strain MIN6-derived novel receptor protein cDNA clone, p3H2-17, for mouse cell line, MIN6, Neuro-2a cell and mouse brain, thymus, spleen and pancreas poly(A) RNA, wherein each arrow and number indicates the size marker position (unit of number: kb).

Figure 66 shows the agarose gel electrophoresis analysis profile of the PCR products obtained by 5'RACE PCR of the receptor gene included in p3H2-17 using mouse thymus and spleen  $poly(A)^{\dagger}RNA$ .

Lane 1 indicates the size marker 6 (Wako Pure Chemical, Japan).

Lane 2 indicates the internal control which is the thymus-derived PCR product obtained by PCR amplification using the primer having SEQ ID NO: 20 and the primer having SEQ ID NO: 22 with Taq polymerase.

Lane 3 indicates the negative control which is the PCR product obtained by Ex Tag polymerase PCR amplification of thymus cDNA prior to addition of anchors.

Lane 4 indicates the negative control which is the PCR product obtained by Tag polymerase PCR amplification of thymus cDNA prior to addition of anchors.

Lane 5 indicates the PCR product obtained by 5'RACE of thymus  $poly(A)^{\dagger}RNA$  with Pfu polymerase.

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Lane 6 indicates the PCR product obtained by 5'RACE of thymus poly(A) RNA with Vent polymerase.

Lane 7 indicates the PCR product obtained by 5'RACE of thymus poly(A) RNA with Ex Taq polymerase.

Lane 8 indicates the PCR product obtained by 5'RACE of thymus poly(A) RNA with Taq polymerase:

Lane 9 indicates the size marker 5 (Wako Pure Chemical, Japan).

Lane 10 indicates the internal control which is the spleen-derived PCR product obtained by PCR amplification using the primer having SEQ ID NO: 20 and the primer having SEQ ID NO: 22 with Tag polymerase.

Lane 11 indicates the negative control which is the PCR product obtained by Ex Tag polymerase PCR amplification of spleen cDNA prior to addition of anchors.

Lane 12 indicates the negative control which is the PCR product obtained by Tag polymerase PCR amplification of spleen cDNA prior to addition of anchors.

Lane 13 indicates the PCR product obtained by 5'RACE of poly(A) RNA with Pfu polymerase.

Lane 14 indicates the PCR product obtained by 5'RACE of spleen poly(A) RNA with Vent polymerase.

Lane 15 indicates the PCR product obtained by 5'RACE of spleen poly(A) RNA with Ex Taq polymerase.

Lane 16 indicates the PCR product obtained by 5'RACE of spleen poly(A) RNA with Tag polymerase.

Lane 17 indicates the size marker 5 (Wako Pure Chemical, Japan).

Each blacked triangle indicates the band recovered.

Figure 67 shows the agarose gel electrophoresis analysis profile of the PCR products obtained by 3'RACE PCR of the receptor gene included in p3H2-17 using mouse thymus and spleen  $poly(A)^{+}RNA$ .

Lane 1 indicates the size marker 5 (Wako Pure Chemical, Japan).

Lane 2 indicates the PCR product obtained by 3'RACE of spleen poly(A) RNA with Tag polymerase.

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through sequencing.

Lane 3 indicates the PCR product obtained by 3'RACE of spleen poly(A) RNA with Ex Taq polymerase.

Lane 4 indicates the PCR product obtained by 3'RACE of spleen poly(A) RNA with Vent polymerase.

Lane 5 indicates the PCR product obtained by 3'RACE of spleen poly(A) RNA with Pfu polymerase.

Lane 6 indicates the PCR product obtained by 3'RACE of thymus poly(A) RNA with Tag polymerase.

Lane 7 indicates the PCR product obtained by 3'RACE of thymus poly(A) RNA with Ex Tag polymerase.

Lane 8 indicates the PCR product obtained by 3'RACE of thymus poly(A) RNA with Vent polymerase.

Lane 9 indicates the PCR product obtained by 3'RACE of thymus poly(A) RNA with Pfu polymerase.

Lane 10 indicates the size marker 6 (Wako Pure Chemical, Japan).

Each blacked triangle indicates the band recovered. Figure 68 depicts the model of the RACE products of

the receptor protein cDNA fragment included in p3H2-17 obtained by 5'RACE and 3'RACE. Open squares represent regions which have already been isolated and included in p3H2-17. Small arrows, ①, ②, ③ and ④, indicate the positions and directions of the primers designed in Working Example 19. The big arrow shows a predicted full-length open reading frame of the receptor protein held by p3H2-17. Numbers at both ends, N26, N64, N75, C2, C13 and C15, indicate clone numbers of the RACE products obtained. Among these RACE products, N26, N64 and N75 are inserted into pCR II vector and C2, C13 and C15 are inserted into the Smal site of pUC18. The solid triangle

Figure 69 is the nucleotide sequence of the open reading frame and neighboring regions thereof of mouse G protein coupled receptor protein cDNA included in the cDNA clone pMAH2-17 obtained from mouse spleen and thymus poly(A) RNA by RACE techniques based on the nucleotide sequence of the cDNA fragment included in p3H2-17 and the amino acid

indicates the PCR error position which has been clarified

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sequence encoded thereby.

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Figure 70 is the hydrophobicity plotting profile of the protein encoded by the receptor protein cDNA included in pMAH2-17, prepared based upon the amino acid sequence shown in Figure 69.

Figure 71 is the amino acid sequence (75+13CODING) of the protein encoded by the mouse-derived G protein coupled receptor protein cDNA fragment included in pMAH2-17, as shown in Figure 69, relative to the known G protein coupled receptor proteins, mouse P<sub>2U</sub>purinoceptor (P2UR MOUSE) and chicken P<sub>2Y</sub> purinoceptor (P2YR CHICK), wherein reverse amino acid residues are in agreement.

Figure 72 is the nucleotide sequence (from 1st to 540th nucleotides) of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in the novel receptor protein cDNA clone, pMN128, obtained from rabbit gastropyrolic part smooth muscles by PCR amplification, and the amino acid sequence encoded thereby, wherein the underlined 5' part corresponds to the synthetic primer used for the PCR amplification.

Figure 73 is the nucleotide sequence (from 541st to 843rd nucleotides) of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in the novel receptor protein cDNA clone, pMN128, obtained from rabbit gastropyrolic part smooth muscles by PCR amplification, and the amino acid sequence encoded thereby, wherein the underlined 3' part corresponds to the synthetic primer used for the PCR amplification.

Figure 74 is the hydrophobicity plotting profile of the protein encoded by the rabbit gastropyrolic part smooth muscle- derived G protein coupled receptor protein cDNA fragment included in pMN128, prepared based upon the amino acid sequences shown in Figures 72 and 73, suggesting the presence of hydrophobic domains.

Figure 75 shows inward currents evoked by ATP in Xenopus oocytes injected with cDNA of pMAH2-17-encoded receptor.

Figure 76 is the nucleotide sequence of the human-derived G protein coupled receptor protein cDNA fragment included in ph3H2-17, relative to the nucleotide sequence of the mouse-derived G protein coupled receptor protein cDNA fragment included in p3H2-17, wherein reverse base residues are in agreement.

Figure 77 is the nucleotide sequence of the open reading frame and neighboring regions thereof of human-derived G protein coupled receptor protein cDNA included in phAH2-17 and the amino acid sequence encoded thereby.

Figure 78 is the hydrophobicity plotting profile of the protein encoded by the human-derived G protein coupled receptor protein cDNA included in phAH2-17.

Figure 79 is the amino acid sequence of human type purinoceptor encoded by phAH2-17, relative to the mouse purinoceptor encoded by p3H2-17, wherein reverse amino acid residues are in agreement.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

According to the present invention, DNA sequences comprising each a nucleotide sequence indicated by a SEQ ID NO selected from the group consisting of SEQ ID NO: 1 to SEQ ID NO: 19 have been synthesized and characterized. The DNA is a potent primer for polymerase chain reaction in order to amplify DNA sequences encoding part or all of the polypeptide sequence of G protein coupled receptor protein. amplification methods of the DNA coding for part or all of the polypeptide sequence of G protein coupled receptor protein can be advantageously carried out with the said primer DNA. Screening of DNA libraries for the DNA encoding part or all of the polypeptide sequence of G protein coupled receptor protein can be successfully carried out through polymerase chain reaction techniques with the said primer DNA. As a result, template DNAs coding for part or all of the polypeptide sequence of G protein coupled receptor protein, contained in the DNA library, can be selectively amplified and various DNA sequences encoding part or all of the

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polypeptide sequence of G protein coupled receptor protein may be isolated and characterized. Further, G protein coupled receptor proteins, peptide segments or fragments derived from the G protein coupled receptor protein, modified derivatives or analogues thereof, and salts thereof may be recognized, predicted, deduced, produced, expressed, isolated and characterized.

The primer DNA useful in PCR amplification of the DNA sequence encoding part or all of the polypeptide sequence of G protein coupled receptor protein is a degenerate deoxynucleotide which has an oligonucleotide sequence to which a SEQ ID NO selected from the group consisting of SEQ ID NO: 1 to SEQ ID NO: 19 is assigned.

The nucleotide sequence represented by SEQ ID NO: 1 is a base sequence having the following formula:

5'-CGTGGSCMTSSTGGGCAACN, YCCTG-3'

wherein S is G or C, M is A or C,  $N_1 = A$ , G, C, or T, and Y is T or C (Figure 1: HS-1).

The nucleotide sequence represented by SEQ ID NO: 2 (HS-2) is a base sequence having the following formula:

5'-GTN1GWRRGGCAN1CCAGCAGAKGGCAAA-3'

wherein  $N_1 = A$ , G, C, or T, W is A or T, R is A or G, and K is G or T, which is complementary to a nucleotide sequence having the following formula:

25 5'-TTTGCCMTCTGCTGGNTGCCYYWCNAC-3'

wherein N = A, C, G, or T, M is A or C, Y is T or C, and W is A or T (Figure 2).

The nucleotide sequence represented by SEQ ID NO: 3 is a base sequence having the following formula:

5'-CTCGCSGCYMTN2RGYATGGAYCGN2TAT-3'

wherein S is G or C, Y is C or T, M is A or C, R is A or G, and  $N_2 = I$  (Figure 4: 3D).

The nucleotide sequence represented by SEQ ID NO: 4 is a base sequence having the following formula:

5'-CATGTRGWAGGGAAN CCAGSAMAN RARRAA-3'
wherein R is A or G, W is T or A, S is G or C, M is A or C, and
N = I, which is complementary to a nucleotide sequence

having the following formula:

5'-TTYYTYN<sub>1</sub>TKTSCTGGN<sub>1</sub>TTCCCTWCYACATG-3'

wherein Y is C or T,  $N_1 = A$ , G, C, or T, K is G or T, S is G or C, W is A or T (Figure 6: 6C).

The nucleotide sequence represented by SEQ ID NO: 5 is a base sequence having the following formula:

5'-CTGACYGYTCTN<sub>2</sub>RSN<sub>2</sub>RYTGACMGVTAC-3'

wherein Y is C or T, R is A or G, S is G or C, M is A or C, and V is A, C or G, and  $N_2$  is I (Figure 3: 3A).

The nucleotide sequence represented by SEQ ID NO: 6 is a base sequence having the following formula:

5'-CTGACYGYTCTN2RSN2RYTGACMGVTAT-3'

wherein Y is C or T, R is A or G, S is G or C, M is A or C, and V is A, C or G, and  $N_2$  is I (Figure 3: 3B).

The nucleotide sequence represented by SEQ ID NO: 7 is a base sequence having the following formula:

5'-CTCGCSGCYMTN<sub>2</sub>RGYATGGAYCGN<sub>2</sub>TAC-3'

wherein S is G or C, Y is C or T, M is A or C, R is A or G, and  $N_2$  is I (Figure 4: 3C).

20 The nucleotide sequence represented by SEQ ID NO: 8 is a base sequence having the following formula:

 $5'\text{-}\text{GATGTGRTARGGSRN}_2\text{CCAACAGAN}_2\text{GRYAAA-3'}$  wherein R is A or G, S is G or C, Y is C or T, and N is I,

wherein R is A or G, S is G or C, Y is C or T, and N<sub>2</sub> is I which is complementary to a nucleotide sequence having the following formula:

 $5'-TTTRYCN_1TCTGTTGGN_1YSCCYTAYCACATC-3'$  wherein R is A or G, Y is C or T, S is G or C, and N<sub>1</sub> is A, T, G, or C (Figure 5: 6A).

The nucleotide sequence represented by SEQ ID NO: 9 is a base sequence having the following formula:

 $5'-GATGTGRTARGGSRN_2CCAACAGAN_2GRYGAA-3'$  wherein R is A or G, S is G or C, Y is C or T, and N is I, which is complementary to a nucleotide sequence having the following formula:

35 5'-TTCRYCN<sub>1</sub>TCTGTTGGN<sub>1</sub>YSCCYTAYCACATC-3'
wherein R is A or G, Y is C or T, S is G or C, and N<sub>1</sub> is A,

T, G, or C (Figure 5: 6B).

The nucleotide sequence represented by SEQ ID NO: 10 is a base sequence having the following formula:

5'-GYCACCAACN WSTTCATCCTSWN HCTG-3'

wherein S is G or C, Y is C or T, W is A or T, H is A, C or T, and  $N_2$  is I (Figure 7: T2A).

The nucleotide sequence represented by SEQ ID NO: 11 (Figure 8: T7A) is a base sequence having the following formula:

5'-ASN<sub>2</sub>SAN<sub>2</sub>RAAGSARTAGAN<sub>2</sub>GAN<sub>2</sub>RGGRTT-3'
wherein R is A or G, S is G or C, and N<sub>2</sub> is I, which is
complementary to a nucleotide sequence having the following
formula:

5'-AAYCCYN, TCN, TCTAYTSCTTYN, TSN, ST-3'

wherein Y is C or T, N<sub>2</sub> is I, and S is G or C (Figure 8).

The nucleotide sequence represented by SEQ ID NO: 12 is a base sequence having the following formula:

5'-TGN2TSSTKMTN2GSN2GTKGTN2GGN2AA-3'

wherein S is G or C, K is G or T, M is A or C, and  $N_2$  is I (Figure 9: TM1-A2).

The nucleotide sequence represented by SEQ ID NO: 13 (Figure 10: TM3-B2) is a base sequence having the following formula:

5'-AYCKGTAYCKGTCCAN2KGWN2ATKGC-3'

wherein Y is C or T, K is G or T, W is A or T, and  $N_2$  is I, which is complementary to a nucleotide sequence having the following formula:

5'-GCMATN2WCMN2TGGACMGRTACMGRT-3'

wherein M is A or C, W is A or T, R is A or G, and  $N_2$  is I (Figure 10).

The nucleotide sequence represented by SEQ ID NO: 14 is a base sequence having the following formula:

5'-CATKKCCSTGGASAGN,TAYN,TRGC-3'

wherein K is G or T, S is G or C, Y is C or T, R is A or G, and  $N_2$  is I (Figure 11: TM3-C2).

The nucleotide sequence represented by SEQ ID NO: 15 (Figure 12: TM6-E2) is a base sequence having the following

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formula:

5'-GWWGGGSAKCCAGCASAN, GGCRAA-3'

wherein W is A or T, S is G or C, K is G or T, R is A or G, and N is I, which is complementary to a nucleotide sequence having the following formula:

5'-TTYGCCN<sub>2</sub>TSTGCTGGMTSCCCWWC-3'

wherein Y is C or T, S is G or C, M is A or C, W is A or T, and  $N_2$  is I (Figure 12).

The nucleotide sequence represented by SEQ ID NO: 16 is a base sequence having the following formula:

5'-ARYYTN<sub>2</sub>GCN<sub>2</sub>N<sub>2</sub> TN<sub>2</sub>GCN<sub>1</sub>GAY-3' wherein R is A or G, Y is C or T,  $N_1$  is A, T, G, or C, and  $N_2$  is I (Figure 13: TM2F18).

The nucleotide sequence represented by SEQ ID NO: 17 (Figure 14: TM6R21) is a base sequence having the following 15 formula:

5'-N2GGN2AN2CCARCAN1AN1N1RN1RAA-3' wherein R is A or G, N is A, T, G, or C, and N is I which is complementary to a nucleotide sequence having the following formula:

5'-TTYN<sub>1</sub>YN<sub>1</sub>N<sub>1</sub>TN<sub>1</sub>TGYTGGN<sub>2</sub>TN<sub>2</sub>CCN<sub>2</sub>3' wherein Y is C or T,  $N_1$  is A, T, G, or C, and  $N_2$  is I (Figure 14).

The nucleotide sequence represented by SEQ ID NO: 18 is a base sequence having the following formula: 25

 $5'-GCCTSN_2^{TN_2}^{RN_2}SATGWSTGTGGAN_2^{MGN_2}^{T-3'}$ wherein S is G or C, R is A or G, W is A or T, M is A or C, and  $N_2$  is I (Figure 15: S3A).

The nucleotide sequence represented by SEQ ID NO: 19 (Figure 16: S6A) is a base sequence having the following 30 formula:

5'-GAWSN2TGMYN2AN2RTGGWAGGGN2AN2CCA-3' wherein W is A or T, S is G or C, M is A or C, Y is C or T, R is A or G, and N  $_2$  is I, which is complementary to a nucleotide sequence having the following formula:

5'-TGGN2TN2CCCTWCCAYN2TN2RKCAN2SWTC-3'

wherein W is A or T, Y is C or T, R is A or G, K is G or T, and S is G or C (Figure 16).

In a specific embodiment, symbols in the aforementioned SEQ ID NOs (R, Y, M, K, S, W, H, V and N) indicate the incorporation of plural bases, leading to multiple oligonucleotides in the primer preparation. In other words, SEQ ID NO: 1 to SEQ ID NO: 19 are degenerate nucleotide primers.

The nucleotide sequence represented by SEQ ID NO: 1 (Figure 1: HS-1) is a nucleotide sequence highly homologous to the DNA sequence coding for the amino acid sequence 10 corresponding to or near the first membrane-spanning (transmembrane) domain each of known G protein coupled receptor proteins such as human-derived TRH receptor protein (HTRHR), human-derived RANTES receptor protein (L10918, HUMRANTES), human Burkitt's lymphoma-derived receptor protein with an 15 unknown ligand (X68149, HSBLR1A), human-derived somatostatin receptor protein (L14856, HUMSOMATO), rat-derived  $\mu$  -opioid receptor protein (U02083, RNU02083), rat-derived κ -opioid receptor protein (U00442, U00442), human-derived neuromedin B receptor protein (M73482, HUMNMBR), 20 human-derived muscarinic acetylcholine receptor protein (X15266, HSHM4), rat-derived adrenaline  $a_1B$  receptor protein (L08609, RATAADRE01), human-derived somatostatin 3 receptor protein (M96738, HUMSSTR3X), human-derived  $C_5$ a receptor protein (HUMC5AAR), human-derived 25 receptor protein with an unknown ligand (HUMRDC1A), human-derived receptor protein with an unknown ligand (M84605, HUMOPIODRE), rat-derived adrenaline  $a_{\gamma}$ B receptor protein (M91466, RATA2BAR) and the like 30 [Figure 1].

The nucleotide sequence represented by SEQ ID NO: 2 (HS-2) is a nucleotide sequence which is complementary to the nucleotide sequence (Figure 2) highly homologous to the DNA sequence coding for the amiho acid sequence corresponding to or near the sixth membrane-spanning domain of known G protein coupled receptor proteins such as mouse-derived receptor

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protein with an unknown ligand (M80481, MUSGIR), human-derived bombesin receptor protein (L08893, HUMBOMB3S), human-derived adenosine A2 receptor protein (S46950, S46950), mouse-derived receptor protein with an unknown ligand (D21061, MUSGPCR), mouse-derived TRH receptor protein (S43387, S43387), 5 rat-derived neuromedin K receptor protein (J05189, RATNEURA), rat-derived adenosine Al receptor protein (M69045, RATALARA), human-derived neurokinin A receptor protein (M57414, HUMNEKAR), rat-derived adenosine A3 receptor protein (M94152, RATADENREC), human-derived somatostatin 1 receptor protein (M81829, 10 HUMSTRILA), human-derived neurokinin 3 receptor protein (S86390, S86371S4), rat-derived receptor protein with an unknown ligand (X61496, RNCGPCR), human-derived somatostatin 4 receptor protein (L07061, HUMSSTR4Z), rat-derived GnRH receptor protein (M31670, RATGNRHA) and the like [Figure 2]. 15 The nucleotide sequence represented by SEQ ID NO: 5 (Figure 3: 3A) or the nucleotide sequence represented by SEQ ID NO: 6 (Figure 3: 3B) is a nucleotide sequence highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the third membrane-spanning 20 domain each of known G protein coupled receptors such as mouse-derived  $\kappa$  -opioid receptor protein (L11064), mouse-derived  $\delta$  -opioid receptor protein (L11065), rat-derived u -opioid receptor protein (D16349), mouse-derived bradykinin B2 receptor protein (X69676), rat-derived bradykinin B2 25 receptor protein (M59967), mouse-derived bombesin receptor protein (M35328), human-derived neuromedin B receptor protein (M73482), human-derived gastrin releasing peptide receptor protein (M73481), human-derived bombesin receptor protein subtype 3 (L08893), mouse-derived substance K receptor protein 30 (X62933), mouse-derived substance P receptor protein (X62934), rat-derived neurokinin 3 receptor protein (J05189), rat-derived endothelin receptor protein (M60786), rat-derived receptor protein with an unknown ligand (L04672), rat-derived receptor protein with an unknown ligand (X61496), rat-derived 35 receptor protein with an unknown ligand (X59249), rat-derived receptor protein with an unknown ligand (L09249),

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mouse-derived receptor protein with an unknown ligand (P30731), numan-derived receptor protein with an unknown ligand (M31210), human-derived receptor protein with an unknown ligand (U03642) and the like [Figure 3].

The nucleotide sequence represented by SEQ ID NO: 7 (Figure 4: 3C) or the nucleotide sequence represented by SEQ ID NO: 3 (Figure 4: 3D) is a nucleotide sequence highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the third membrane-spanning domain each of known G protein coupled receptors such as mouse-derived angiotensin II receptor protein (L32840), rat-derived angiotensin Ib receptor protein (X64052), rat-derived angiotensin receptor protein subtype (M90065), human-derived angiotensin Ia receptor protein (M91464), rat-derived cholecystokinin a receptor protein (M88096), rat-derived cholecystokinin b receptor protein (M99418), human-derived cholecystokinin b receptor protein (L04473), mouse-derived low affinity interleukin 8 receptor protein (M73969), human-derived high affinity interleukin 8 receptor protein (X65858), mouse-derived C5a anaphylatoxin receptor protein (S46665), human-derived N-formylpeptide receptor protein (M60626) and the like [Figure 4].

The nucleotide sequence represented by SEQ ID NO: 10 (Figure 7: T2A) is a nucleotide sequence highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the second membrane-spanning domain each of known G protein coupled receptors such as human galanin receptor (HUMGALAREC), rat  $\alpha$ -lB-adrenergic receptor (RATADR1B), human  $\beta$ -l-adrenergic receptor (HUMADRB1), rabbit IL-8 receptor (RABIL8RSB), human opioid receptor (HUMOPIODRE), bovine substance K receptor (BTSKR), human somatostatin receptor-2 (HUMSRI2A), human somatostatin receptor-3 (HUMSSTR3Y), human gastrin receptor (HUMGARE), human cholecystokinin A receptor (HUMCCKAR), human dopamine receptor-D5 (HUMD1B), human serotonin receptor 5HT1E (HUM5HT1E), human dopamine receptor D4 (HUMD4C), mouse serotonin receptor-2 (MMSERO), rat  $\alpha$ -lA-adrenergic receptor

(RATADRA1A), rat histamine H2 receptor (S57565) and the like [Figure 7].

The nucleotide sequence represented by SEQ ID NO: 8 (complementary to 6A of Figure 5) or the nucleotide sequence represented by SEQ ID NO: 9 (complementary to 6B of Figure 5) 5 is a nucleotide sequence which is complementary to the nucleotide sequence (Figure 5) highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the sixth membrane-spanning domain of known G protein coupled receptors such as mouse-derived  $\kappa$  -opioid 10 receptor protein (L11064), mouse-derived  $\delta$  -opioid receptor protein (L11065), rat-derived  $\mu$  -opioid receptor protein (D16349), mouse-derived bradykinin B2 receptor protein (x69676), rat-derived bradykinin B2 receptor protein (M59967), mouse-derived bombesin receptor protein (M35328), 15 human-derived neuromedin B receptor protein (M73482), human-derived gastrin releasing peptide receptor protein (M73481), human-derived bombesin receptor protein subtype 3 (L08893), mouse-derived substance K receptor protein (X62933), mouse-derived substance P receptor protein (X62934), 20 rat-derived neurokinin 3 receptor protein (J05189), rat-derived endothelin receptor protein (M60786), rat-derived receptor protein with an unknown ligand (L04672), rat-derived receptor protein with an unknown ligand (X61496), rat-derived receptor protein with an unknown ligand (X59249), 25 rat-derived receptor protein with an unknown ligand (L09249), mouse-derived receptor protein with an unknown ligand (P30731), human-derived receptor protein with an unknown ligand (M31210) human-derived receptor protein with an unknown ligand (U03642) and the like [Figure 5]. 30

The nucleotide sequence represented by SEQ ID NO: 4 (complementary to 6C of Figure 6) is a nucleotide sequence which is complementary to the nucleotide sequence (Figure 6) highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the sixth membrane-spanning domain of known G protein coupled receptors such as mouse-derived angiotensin II receptor protein (L32840),

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rat-derived angiotensin Ib receptor protein (X64052), rat-derived angiotensin receptor protein subtype (M90065), human-derived angiotensin Ia receptor protein (M91464), rat-derived cholecystokinin a receptor protein (M88096), rat-derived cholecystokinin b receptor protein (M99418), human-derived cholecystokinin 8 receptor protein (L04473), mouse-derived low affinity interleukin 8 receptor protein (M73969), human-derived high affinity interleukin 8 receptor protein (X65858), mouse-derived C5a anaphylatoxin receptor protein (S46665), human-derived N-formylpeptide receptor protein (M60626) and the like [Figure 6].

The nucleotide sequence represented by SEQ ID NO: 11 (Figure 8: T7A ) is a nucleotide sequence which is complementary to the nucleotide sequence (Figure 8) highly homologous to the DNA sequence coding for the amino acid 15 sequence corresponding to or near the seventh membrane-spanning domain each of known G protein coupled receptors such as human galanin receptor (HUMGALAREC), rat Al adenosine receptor (RATIDREC), porcine angiotensin receptor (PIGA2R), rat serotonin receptor (RAT5HTRTC), 20 human dopamine receptor (S58541), human gastrin releasing peptide receptor (HUMGRPR), mouse GRP/bombesin receptor (MUSGRPBOM), rat vascular type 1 angiotensin receptor (RRVT1AIIR), human muscarinic acetylcholine receptor (HSHM4), human  $\beta$  -1 adrenergic receptor (HUMDRB1), human gastrin 25 receptor (HUMGARE), rat cholecystokinin receptor (RATCCKAR), rat receptor with an unknown ligand (S59748), human somatostatin receptor (HUMSST28A), rat receptor with an unknown ligand (RNGPROCR), mouse somatostatin receptor-1 (MUSSRIIA), human  $\alpha$  -Al-adrenergic receptor (HUMALAADR), mouse 30 delta-opioid receptor (S66181), human somatostatin receptor-3 (HUMSSTR3Y) and the like [Figure 8].

The nucleotide sequence represented by SEQ ID NO: 12 (Figure 9: TM1-A2) is a nucleotide sequence highly homologous to the DNA sequence coding for the amino acid sequence within the first membrane-spanning (transmembrane) domain each of known G protein coupled receptors such as

mouse-derived bradykinin B receptor (MUSBB2R), bovine-derived substance K receptor (BTSKR), bovine-derived endothelin ET receptor (BOVEETBR), human-derived neuropeptide Y receptor (MMSUBKREC), human-derived prostaglandin  $E_2$  receptor (HUMPGE2R), human-derived 5 prostacyclin receptor (HUMPIR), human-derived  $\kappa$  -opioid receptor (HSU11053), rat-derived melanocortin 3 receptor (RRMC3RA), human-derived melanocortin receptor (HUMMR), mouse-derived bombesin/GRP receptor (MUSGRPBOM), rat-derived cholecystokinin B receptor (RATCHOLREC), 10 rat-derived cholecystokinin A receptor (RATCCKAR) and the

like [Figure 9].

The nucleotide sequence represented by SEQ ID NO: 13 (Figure 10: TM3-B2) is a nucleotide sequence which is complementary to the nucleotide sequence (Figure 10) highly 15 homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the end of the third membrane-spanning domain of known G protein coupled receptors such as human-derived cholecystokinin receptor (HUMCCKR), human-derived cholecystokinin B receptor (HUMCCKBGR), 20 mouse-derived melanocortin 5 receptor (MMGMC5R),

human-derived vasopressin receptor (HUMV2R), rat-derived neuromedin K receptor (RATNEURA), dog-derived gastrin receptor (DOGGSTRN), rat-derived serotonin receptor (RAT5HT5A),

 $a_2$  -adrenaline receptor (MUSALP2ADA), mouse-derived 25 human-derived adenosine A receptor (HUMADORALX), human-derived opioid (presumed) receptor (HUMOPIODRE), mouse-derived bombesin/GRP receptor (MUSGRPBOM), rat-derived cholecystokinin A receptor (RATCCKAR),

human-derived TRH receptor (HSTRHREC) and the like [Figure 10]. The nucleotide sequence represented by SEQ ID NO: 14 (Figure 11: TM3-C2) is a nucleotide sequence highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the end of the third membrane-spanning domain of known G protein coupled receptors such as human-derived neurokinin 3 receptor (HUMNK3R), human-derived oxytocin receptor (HSMRNAOXY), guinea pig-derived

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cholecystokinin A receptor (S68242), dog-derived cholecystokinin A receptor with an unknown ligand (CFGPCR4), mouse-derived substance P receptor (MMSUBPREC), human-derived receptor with an unknown ligand (HUMOPIODRE), human-derived galanin receptor (HUMGALAREC), human-derived serotonin receptor (HSS31G), human-derived  $\beta_3$ -adrenaline receptor (HUMARB3A), human-derived prostacyclin receptor (HUMHPR), rat-derived cholecystokinin A receptor (RATCCKAR) and the like [Figure 11].

The nucleotide sequence represented by SEQ ID NO: 15 10 (Figure 12: TM6-E2) is a nucleotide sequence which is complementary to the nucleotide sequence (Figure 12) highly homologous to the DNA sequence coding for the amino acid sequence within the sixth membrane-spanning domain of known G protein coupled receptors such as human-derived neurokinin A 15 receptor (HUMNEKAR), human-derived substance P receptor (HUMSUBPRA), rat-derived substance K receptor (RATSKR), mouse-derived bombesin/GRP receptor (MUSGRPBOM), human-derived opioid (presumed) receptor (HUMOPIODRE), human-derived adenosine A receptor (HUMA2XXX), 20 human-derived  $\beta_2$ -adrenaline receptor (HUMADRBR), canine-derived receptor RDC5 with an unknown ligand (CFGPCR8), human-derived endothelin receptor (HUMETSR), mouse-derived neuropeptide Y1 receptor (MMNPY1CDS), human-derived oxytocin receptor (HSMRNAOXY), rat-derived cholecystokinin A receptor 25 (RATCCKAR) and the like [Figure 12].

The nucleotide sequence represented by SEQ ID NO: 16 (Figure 13: TM2F18) is a nucleotide sequence highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the second membrane-spanning domain of known G protein coupled receptors such as human-derived TSH receptor (HUMTSHX), human-derived neurokinin A receptor (HUMNEKAR), human-derived FMLP receptor (HUMFMLP), human-derived IL8 receptor B (HUMINTLEU8), human-derived a -A1 adrenergic receptor (HUMAlAADR), human-derived IL8 receptor A (HUMIL8RA), human-derived dopamine D2 receptor (HSDD2), human-derived angiotensin type I receptor (HUMANTIR),

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human-derived somatostatin receptor (HUSOMAT), human-derived TRH receptor (HSTRHREC), human-derived delta-opioid receptor (HSUO7882) and the like [Figure 13].

The nucleotide sequence represented by SEQ ID NO: 17 (Figure 14: TM6R21) is a nucleotide sequence which is complementary to the nucleotide sequence (Figure 14) highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the sixth membrane-spanning domain of known G protein coupled receptors such as human-derived  $\beta$  -adrenergic receptor (HSBAR), human-derived neurokinin A receptor (HUMNEKAR), human-derived endothelin-1 receptor (HUMETNIR), human-derived histamine H receptor (HUMHISH2R), human-derived a -Al adrenergic receptor (HUMA1AADR), human-derived IL8 receptor A (HUMIL8RA), human-derived neuromedin B receptor (HUMNMBR), human-derived neurokinin 1 receptor (HUMNKIRX), human-derived substance P receptor (HUMSUBPRA), human-derived 5-HT1D serotonin receptor (HUM5HTlDA), human-derived formylpeptide receptor (HUMPFPR2A), human-derived dopamine D2 receptor (HSDD2), human-derived neuropeptide Y receptor (HUMNEUYREC), human-derived adenosine A2 receptor (HUMA2XXX), human-derived bradykinin receptor BK-2 (HUMBK2A), human-derived FMLP-related receptor II (HUMFMLPX), human-derived somatostatin receptor subtype 3 (HUMSSTR3X), human-derived cholecystokinin receptor (HUMCCKR), human-derived neurotensin receptor (HSNEURA) and the like [Figure 14].

The nucleotide sequence represented by SEQ ID NO: 18 (Figure 15: S3A) is a nucleotide sequence highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the third membrane-spanning domain of known G protein coupled receptors such as human-derived galanin receptor (HUMGALAREC), human-derived CCK-B receptor (\$70057), human-derived ET receptor (\$67127), human-derived ET receptor (\$44866), human-derived C5A receptor (HUMC5AAR), human-derived angiotensin II receptor (HUMANTIR),

human-derived bradykinin receptor (HUMBK2R), human-derived neurotensin receptor (HSNEURA), human-derived GRP receptor (HUMGRPR), human-derived somatostatin 5 receptor (HUMFSRS),

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human-derived IL-8 receptor (HUMIL8RA), human-derived neurokinin 2 (neurokinin A) receptor (HUMNEKAR) and the like [Figure 15].

The nucleotide sequence represented by SEQ ID NO: 19 (Figure 16: S6A) is a nucleotide sequence which is complementary to the nucleotide sequence (Figure 16) highly homologous to the DNA sequence coding for the amino acid sequence corresponding to or near the sixth membrane-spanning domain of known G protein coupled receptors such as humanderived galanin receptor (HUMGLAREC), human-derived CCK-B receptor (S70057), human-derived ET, receptor (S67127), human-derived ET receptor (S44866), human-derived C5A receptor (HUMC5AAR), human-derived angiotensin II receptor (HUMANTIR), human-derived bradykinin receptor (HUMBK2R), human-derived neurotensin receptor (HSNEURA), human-derived GRP receptor (HUMGRPR), human-derived somatostatin 5 receptor (HUMFSRS), human-derived IL-8 receptor (HUMIL8RA), human-derived neurokinin 2 (neurokinin A) receptor (HUMNEKAR) and the like [Figure 16].

The above-mentioned abbreviations in the parentheses are the identifiers (or reference numbers) which are shown when GenBank/EMBL Data Bank is searched using a DNASIS Gene/Protein Sequence Data Base (CD019; Hitachi Software Engineering, Japan) and are usually called "Accession Numbers" or "Entry Names". HTRHR is, however, the sequence as described in Japanese Patent Application No. Hei 5-286986 (or No. 286986/1993) (EPA 638645).

The DNA (or nucleotides) of the present invention may be manufactured by DNA synthetic methods which are known per se or by methods similar thereto. The DNA (or nucleotides) of the present invention may be an oligonucleotide sequence having 8 to 60 base residues, preferably 12 to 50 base residues, more preferably 15 to 40 residues and most preferably 18 to 30 residues.

Among the DNAs of the present invention, the DNA having the nucleotide sequence represented by SEQ ID NO: 1 or

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SEQ ID NO: 12 is a nucleotide sequence which is commonly present in the nucleotide sequence of the DNA encoding the amino acid sequence corresponding to or near the first membrane-spanning domain of the above-mentioned known G protein coupled receptor protein. Therefore, it can be complementarily bonded (i.e. is hybridizable) with RNA or DNA (including genome DNA, cDNA) coding for the amino acid sequence corresponding to or near the first membrane-spanning domain of known or unknown G protein coupled receptor proteins and, furthermore, it can be complementarily bonded (i.e. is

10 hybridizable) with nucleotide sequences encoding other membrane-spanning domains as well.

The DNA having a nucleotide sequence represented by SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 6, SEQ ID NO: 7, SEQ ID NO: 14 or SEQ ID NO:18 is a nucleotide sequence which is commonly present in the nucleotide sequence of the DNA coding for the amino acid sequence corresponding to or near the third membrane-spanning domain of the above-mentioned known G protein coupled receptor protein. Therefore, it can be complementarily bonded with RNA or DNA (including genome DNA, cDNA) coding for the part corresponding to or near the third membrane-spanning domain of known or unknown G protein coupled receptor proteins and, furthermore, it can be complementarily bonded with nucleotide sequences encoding other membrane-spanning domains as well.

The DNA having a nucleotide sequence represented by SEQ ID NO: 10 or SEQ ID NO: 16 is a nucleotide sequence which is commonly present in the nucleotide sequence of the DNA coding for the amino acid sequence corresponding to or near the second membrane-spanning domain of the above-mentioned known G protein coupled receptor protein. Therefore, it can be complementarily bonded with RNA or DNA (including genome DNA, cDNA) coding for the part corresponding to or near the second membrane-spanning domain of known or unknown G protein coupled receptor proteins and, furthermore, it can be complementarily bonded with nucleotide sequences encoding other membrane-spanning domains as well.

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The DNA having a nucleotide sequence represented by SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 8, SEQ ID NO: 9, SEQ ID NO: 15, SEQ ID NO: 17 or SEQ ID NO: 19 is a nucleotide sequence which is commonly present in the nucleotide sequence of the DNA coding for the amino acid sequence corresponding to or near the sixth membrane-spanning domain of the above-mentioned known G protein coupled receptor protein. Therefore, it can be complementarily bonded with RNA or DNA (including genome DNA, cDNA) coding for the part corresponding to or near the sixth membrane-spanning domain of known or unknown G protein coupled receptor proteins and, furthermore, it can be complementarily bonded with nucleotide sequences encoding other membrane-spanning domains as well.

The DNA having a nucleotide sequence represented by SEQ ID NO: 11 is a nucleotide sequence which is commonly present in the nucleotide sequence of the DNA coding for the amino acid sequence corresponding to or near the seventh membrane-spanning domain of the above-mentioned known G protein coupled receptor protein. Therefore, it can be complementarily bonded with RNA or DNA (including genome DNA, cDNA) coding for the part corresponding to or near the seventh membrane-spanning domain of known or unknown G protein coupled receptor proteins and, further more, it can be complementarily bonded with nucleotide sequences encoding other transmembrane domains as well.

The DNA having a nucleotide sequence represented by SEQ ID NO: 13 is a nucleotide sequence which is commonly present in the nucleotide sequence of the DNA coding for the amino acid sequence corresponding to or near the third membrane-spanning domain of the above-mentioned known G protein coupled receptor protein. Therefore, it can be complementarily bonded with RNA or DNA (including genome DNA, cDNA) coding for the part corresponding to or near the third membrane-spanning domain of known or unknown G protein coupled receptor proteins and, furthermore, it can be complementarily bonded with nucleotide sequences encoding other membrane-spanning domains as well.

Accordingly, the DNAs (or nucleotides) of the present invention can be used as DNA primers for a polymerase chain reaction (hereinafter, sometimes referred to as PCR). For example:

- (i) a polymerase chain reaction is carried out by 5 mixing
  - (1) a small amount of DNA (or DNA fragment(s)) which codes for G protein coupled receptor protein, said DNA (or DNA fragment(s)) acting as a template,
- (2) at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1, DNA primers having a nucleotide sequence represented by SEQ ID NO: 3, DNA primers having a nucleotide sequence represented by SEQ ID NO: 5, DNA primers having a nucleotide sequence 15 represented by SEQ ID NO: 6, DNA primers having a nucleotide sequence represented by SEQ ID NO: 7, DNA primers having a nucleotide sequence represented by SEQ ID NO: 10, DNA primers having a nucleotide sequence represented by SEQ ID NO: 12, DNA primers having a 20 nucleotide sequence represented by SEQ ID NO: 14, DNA primers having a nucleotide sequence represented by SEQ ID NO: 16 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 18 and
- (3) at least one DNA primer selected from the group 25 consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having a nucleotide sequence 30 represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 11, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers having a . 35 nucleotide sequence represented by SEQ ID NO: 19; or (ii) a polymerase chain reaction is carried out by mixing

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(1) a small amount of DNA (or DNA fragment(s)) coding for G protein coupled receptor protein, said DNA (or DNA fragment(s)) acting as a template,

(2) at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 12 and

(3) at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 13

so that it is possible to amplify the target DNA (or DNA fragment(s)) coding for said receptor protein.

When the PCR is carried out using at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 11, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 19, said DNA primer(s) is(are) bonded (hybridized) with the nucleotide sequence at the 3'-side of the + chain (plus chain) of template RNA or DNA (or fragment(s) thereof) coding for the sixth membrane-spanning domain or other membranespanning domains of G protein coupled receptor protein whereupon an elongation of the - chain (minus chain) proceeds in the  $5' \rightarrow 3'$  direction.

When the PCR is carried out using at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 11, said DNA primer is bonded with the nucleotide sequence at the 3'-side of the + chain (plus chain) of template RNA or DNA (or fragment(s) thereof) coding for the seventh membrane-spanning domain or other membrane-spanning domains of the G protein

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coupled receptor protein whereupon an elongation of the - chain (minus chain) proceeds in the 5' - 3' direction.

When the PCR is carried out using at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 12, said DNA primer is bonded with the nucleotide sequence at the 3'-side of the - chain (minus chain) of template RNA or DNA (or fragment(s) thereof) coding for the first membrane-spanning domain or other membrane-spanning domains of G protein coupled receptor protein whereupon an elongation of the + chain (plus chain) proceeds in the 5' - 3' direction.

When the PCR is carried out using at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 10 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 16, said DNA primer is bonded with the nucleotide sequence at the 3'-side of the - chain (minus chain) of template RNA or DNA (or fragment(s) thereof) coding for the second membrane-spanning domain or other membrane-spanning domains of G protein coupled receptor protein whereupon an elongation of the + chain (plus chain) proceeds in the 5' - 3' direction.

When the PCR is carried out using at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 3, DNA primers having a nucleotide sequence represented by SEQ ID NO: 5, DNA primers having a nucleotide sequence represented by SEQ ID NO: 6, DNA primers having a nucleotide sequence represented by SEQ ID NO: 7, DNA primers having a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 18, said DNA primer is bonded with the nucleotide sequence at the 3'-side of the - chain (minus chain) of template RNA or DNA (or fragment(s) thereof) coding for the third membrane-spanning domain or other membrane-spanning domains of G protein coupled receptor protein whereupon an elongation of the + chain (plus chain) proceeds in the 5' - 3' direction.

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Accordingly, when the DNA primers having nucleotide sequences represented by any of SEQ ID NO: 1 to SEQ ID NO: 19 of the present invention are used in combination each other, DNA (or DNA fragment(s)) coding for G protein coupled receptor protein can be successfully amplified.

One embodiment of the present invention provides:

(A) a method of amplifying DNA coding for the G protein coupled receptor protein (e.g., from the first to sixth membrane-spanning (transmembrane) domains or other segments of the G protein coupled receptor protein), characterized in that a polymerase chain reaction is carried out by mixing

- ① a DNA coding for the G protein coupled receptor protein, said DNA acting as a template,
- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 12 and
- ③ at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 19;
  (B) a method of amplifying DNA coding for the G protein coupled receptor protein (e.g., from the first to seventh membrane-spanning (transmembrane) domains or other segments of the G protein coupled receptor protein), characterized in that a polymerase chain reaction is carried out by mixing
- ① a DNA coding for the G protein coupled receptor protein, said DNA acting as a template,
- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers having a

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nucleotide sequence represented by SEQ ID NO: 12 and

- 3 at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO:11;
- (C) a method of amplifying a DNA coding for the G protein coupled receptor protein (e.g., from the second to sixth membrane-spanning (transmembrane) domains or other segments of the G protein coupled receptor protein), characterized in that a polymerase chain reaction is carried out by mixing
- ① a DNA coding for the G protein coupled receptor protein, said DNA acting as a template,
- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 10 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 16 and
- ③ at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 19;
  (D) a method of amplifying a DNA coding for the G protein coupled receptor protein (e.g., from the second to seventh membrane-spanning (transmembrane) domains or other segments of the G protein coupled receptor protein), characterized in
- a DNA coding for the G protein coupled receptor
   protein, said DNA acting as a template,

that a polymerase chain reaction is carried out by mixing

- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 10 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 16 and
  - 3 at least one DNA primer selected from the group

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consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 11;

- (E) a method of amplifying a DNA coding for the G protein coupled receptor protein (e.g., from the third to sixth membrane-spanning (transmembrane) domains or other segments of the G protein coupled receptor protein), characterized in that a polymerase chain reaction is carried out by mixing
- ① a DNA coding for the G protein coupled receptor protein, said DNA acting as a template,
- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 3, DNA primers having a nucleotide sequence represented by SEE ID NO: 5, DNA primers having a nucleotide sequence represented by SEQ ID NO: 6, DNA primers having a nucleotide sequence represented by SEQ ID NO: 7, DNA primers having a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 18 and
- ③ at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 19;
- (F) a method of amplifying a DNA coding for the G protein coupled receptor protein (e.g., from the third to seventh membrane-spanning (transmembrane) domains or other segments of the G protein coupled receptor protein), characterized in that a polymerase chain reaction is carried out by mixing
- ① a DNA coding for the G protein coupled receptor protein, said DNA acting as a template,
- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence

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represented by SEQ ID NO: 3, DNA primers having a nucleotide sequence represented by SEQ ID NO: 5, DNA primers having a nucleotide sequence represented by SEQ ID NO: 6, DNA primers having a nucleotide sequence represented by SEQ ID NO: 7, DNA primers having a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 18 and

- 3 at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO:11; and
- (G) a method of amplifying a DNA coding for the G protein coupled receptor protein (e.g., from the first to third membrane-spanning (transmembrane) domains or other segments of the G protein coupled receptor protein), characterized in that a polymerase chain reaction is carried out by mixing
- ① a DNA coding for the G protein coupled receptor protein, said DNA acting as a template,
- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 12 and
- 3 at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 13.

An example of more preferred combination of the DNA primers in the amplification according to the above-mentioned (A) includes a combination of a DNA primer having a nucleotide sequence represented by SEQ ID NO: 1 with a DNA primer having a nucleotide sequence represented by SEQ ID NO: 2 and the like.

An example of more preferred combination of the DNA primers in the amplification according to the above-mentioned (D) includes a combination of a DNA primer having a nucleotide sequence represented by SEQ ID NO: 10 with a DNA primer having a nucleotide sequence represented by SEQ ID NO: 11 and the like.

An example of more preferred combination of the DNA

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primers in the amplification according to the above-mentioned (E) includes:

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(i) a combination of a DNA primer having a nucleotide sequence represented by SEQ ID NO: 5 or a DNA primer having a nucleotide sequence represented by SEQ ID NO: 6 with a DNA primer having a nucleotide sequence represented by SEQ ID NO: 8 or a DNA primer having a nucleotide sequence represented by SEQ ID NO: 9; (ii) a combination of a DNA primer having a nucleotide sequence represented by SEQ ID NO: 3 or a DNA primer having a nucleotide sequence represented by SEQ ID NO: 7 with a DNA primer having a nucleotide sequence represented by SEQ ID NO: 7 with a DNA primer having a nucleotide sequence represented by SEQ ID NO: 4 and the like.

An example of more preferred combination of the DNA primers in the amplification according to the above-mentioned (G) includes a combination of a DNA primer having a nucleotide sequence represented by SEQ ID NO: 12 with a DNA primer having a nucleotide sequence represented by SEQ ID NO: 13 and the like.

The amplification may be carried out in accordance with known PCR techniques. For example, it may be carried out by the method described in Saiki, R. K. et al., Science, 239:487-491 (1988). Temperature, time, buffer, number of reaction cycles, enzyme such as DNA polymerase, addition of 2'-deoxy-7-deazaguanosine triphosphate or inosine, etc. in the PCR amplification may be suitably selected depending upon the type of target DNA and other factors.

When RNA is used as a template, PCR amplification may be carried out, for example, by the method described in Saiki, R. K. et al., Science, 239:487-491(1988).

Moreover, the DNA having a nucleotide sequence represented by SEQ ID NO: 1 or SEQ ID NO: 12 of the present invention can be selectively and complementarily bonded (hybridized) with the nucleotide sequence at the 3'-side of the - chain of the DNA coding for the amino acid sequence corresponding to or near the first membrane-spanning domain of the G protein coupled receptor protein; the DNA having a nucleotide sequence represented by SEQ ID NO: 10 or SEQ ID

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NO: 16 of the present invention can be selectively and complementarily bonded (hybridized) with the nucleotide sequence at the 3'-side of the - chain of the DNA coding for the amino acid sequence corresponding to or near the second membrane-spanning domain of the G protein coupled receptor protein; the DNA having a nucleotide sequence represented by SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 6, SEQ ID NO: 7, SEQ ID NO: 14 or SEQ ID NO: 18 of the present invention can be selectively and complementarily bonded (hybridized) with the nucleotide sequence at the 3'-side of the - chain of the DNA coding for the amino acid sequence corresponding to or near the third membrane-spanning domain of the G protein coupled receptor protein; the DNA having a nucleotide sequence represented by SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 8, SEQ ID NO: 9, SEQ ID NO: 15, SEQ ID NO: 17 or SEQ ID NO: 19 of the present invention can be selectively and complementarily bonded (hybridized) with the nucleotide sequence at the 3'-side of the + chain of the DNA coding for the amino acid sequence corresponding to or near the sixth membrane-spanning domain of the G protein coupled receptor protein; the DNA having a nucleotide sequence represented by SEQ ID NO: 11 of the present invention can be selectively and complementarily bonded (hybridized) with the nucleotide sequence at the 3'-side of the + chain of the DNA coding for the amino acid sequence corresponding to or near the third membrane-spanning domain of the G protein coupled receptor protein; and the DNA having a nucleotide sequence represented by SEQ ID NO: 13 of the present invention can be selectively and complementarily bonded (hybridized) with the nucleotide sequence at the 3'-side of the + chain of the DNA coding for the amino acid sequence corresponding to or near the third membrane-spanning domain of the G protein coupled receptor protein and, accordingly, said DNA is also advantageously useful as a probe for screening DNA libraries for DNA (or DNA fragment(s)) encoding part or all of the polypeptide sequence of G protein coupled receptor proteins.

These screening methods for DNA (or DNA fragment(s))

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encoding part or all of the polypeptide sequence of G protein coupled receptor proteins from the DNA library by using as a reagent, because it can be used as a probe the DNA of the present invention may be carried out according to DNA cloning methods known per se by those of skill in the art or methods similar thereto. Especially when the DNA of the present invention is used as a DNA primer for the PCR, both amplification and screening of the DNA (or DNA fragment) coding for the G protein coupled receptor protein can be conducted in a single step.

Thus, when the DNAs of the present invention are suitably combined and used as the DNA primer for the PCR, said DNA primer(s) is(are) bonded (hybridized) with RNA or DNA (or fragment(s) thereof) encoding the amino acid sequence of the first membrane-spanning (transmembrane) domain, the second membrane-spanning domain, the third membrane-spanning domain, the sixth membrane-spanning domain, the seventh membrane-spanning domain or other membrane-spanning domains of G protein coupled receptor proteins to amplify, for example,

- ① RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of from the first membrane-spanning to the sixth membrane-spanning domains of G protein coupled receptor proteins,
- ② RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of from the first membrane-spanning to the seventh membrane-spanning domains of G protein coupled receptor proteins,
  - ③ RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of from the third membrane-spanning to the sixth membrane-spanning domains of G protein coupled receptor proteins,
  - RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of from the third membrane-spanning to the seventh membrane-spanning domains of G protein coupled receptor proteins,
  - ⑤ RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of from the second membrane-spanning to the

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sixth membrane-spanning domains of G protein coupled receptor proteins or RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of other domains thereof,

- 6 RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of from the second membrane-spanning to the seventh membrane-spanning domains of G protein coupled receptor proteins.
- RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of from the first membrane-spanning to the third membrane-spanning domains of G protein coupled receptor proteins or
- ® RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence of other domains of G protein coupled receptor proteins.
- Through using the DNA primer according to the present invention, therefore, selective amplifications of:
  - ① RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence covering from the first membrane-spanning domain to the sixth membrane-spanning domain of G protein coupled receptor proteins;
  - ② RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence covering from the first membrane-spanning domain to the seventh membrane-spanning domain of G protein coupled receptor proteins;
  - 3 RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence covering from the third membrane-spanning domain to the sixth membrane-spanning domain of G protein coupled receptor proteins;

  - ⑤ RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence covering from the second membrane-spanning domain to the sixth membrane-spanning domain of G protein coupled receptor proteins or RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence covering other areas thereof,

- ⑥ RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence covering from the second membrane-spanning domain to the seventh membrane-spanning domain of G protein coupled receptor proteins;
- The RNA or DNA (or fragment(s) thereof) coding for the amino acid sequence covering from the first membrane-spanning domain to the third membrane-spanning domain of G protein coupled receptor proteins; and the like, from DNA libraries can be successfully achieved.
- 10 Among the DNA primers of the present invention, the combination of
  - ① a DNA primer having a nucleotide sequence represented by SEQ ID NO: 1 or SEQ ID NO: 2; with
- ② at least one DNA primer selected from the group consisting
  of a DNA primer having a nucleotide sequence represented by
  SEQ ID NO: 2, a DNA primer having a nucleotide sequence
  represented by SEQ ID NO: 4, a DNA primer having a nucleotide
  sequence represented by SEQ ID NO: 8, a DNA primer having a
  nucleotide sequence represented by SEQ ID NO: 9, a DNA primer
  having a nucleotide sequence represented by SEQ ID NO: 15,
  a DNA primer having a nucleotide sequence represented by SEQ

ID NO: 17 and a DNA primer having a nucleotide sequence

represented by SEQ ID NO: 19;

is, unlike conventional primers, capable of selectively
amplifying a broad area covering from the first membranespanning domain to the sixth membrane-spanning domain or other
domains of G protein coupled receptor proteins.

Among the DNA primers of the present invention, the combination of

- 30 ① a DNA primer having a nucleotide sequence represented by SEQ ID NO: 1 or SEQ ID NO: 12; with
  - ② a DNA primer having a nucleotide sequence represented by SEQ ID NO: 11;
- is, unlike conventional primers, capable of selectively
  amplifying a broad area covering from the first membranespanning domain to the seventh membrane-spanning domain or
  other domains of G protein coupled receptor proteins.

Among the DNA primers of the present invention, the combination of

- ① a DNA primer having a nucleotide sequence represented by SEQ ID NO: 10 or SEQ ID NO: 16; with
- of a DNA primer having a nucleotide sequence represented by SEQ ID NO: 2, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 4, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 8, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 8, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 9, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 15, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 17 and a DNA primer having a nucleotide sequence represented by
- is, unlike conventional primers, capable of selectively amplifying a broad area covering from the second membrane-spanning domain to the sixth membrane-spanning domain or other domains of G protein coupled receptor proteins.

Among the DNA primers of the present invention, the

20 combination of

SEQ ID NO: 19;

- ① a DNA primer having a nucleotide sequence represented by SEQ ID NO:10 or SEQ ID NO:16; with
- ② a DNA primer having a nucleotide sequence represented by SEO ID NO:11;
- is, unlike conventional primers, capable of selectively amplifying a broad area covering from the second membrane-spanning domain to the seventh membrane-spanning domain or other domains of G protein coupled receptor proteins.

Among the DNA primers of the present invention, the

- 30 combination of
  - ① at least one DNA primer selected from the group consisting of a DNA primer having a nucleotide sequence represented by SEQ ID NO: 3, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 5, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 6, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 7, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 14 and a DNA

primer having a nucleotide sequence represented by SEQ ID NO: 18; with

- ② a DNA primer having a nucleotide sequence represented by SEQ ID NO: 11;
- is, unlike conventional primers, capable of selectively amplifying a broad area covering from the third membrane-spanning domain to the seventh membrane-spanning domain or other domains of G protein coupled receptor proteins.

protein coupled receptor proteins and the homology at the amino acid level or the nucleic acid level between G protein coupled receptor proteins and other similar receptor proteins [said hydrophobicity plotting and homology both serve as standards for determining whether or not RNA or DNA (or fragment(s) thereof) obtained according to the present invention is(are) encoding part or all of the amino acid sequence of G protein coupled receptor protein] can now be more clearly calculated.

Among the DNA primers of the present invention, the combination of

- Of a DNA primer having a nucleotide sequence represented by SEQ ID NO: 3, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 5, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 6, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 6, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 7, a DNA primer having a nucleotide sequence represented by SEQ ID NO: 14 and a DNA primer having a nucleotide sequence represented by SEQ ID NO: 14 and a DNA primer having a nucleotide sequence represented by SEQ ID NO: 18; with
- 2 at least one DNA primer selected from the group consisting
  30 of a DNA primer having a nucleotide sequence represented by SEQ
  ID NO: 2, a DNA primer having a nucleotide sequence represented
  by SEQ ID NO: 4, a DNA primer having a nucleotide sequence
  represented by SEQ ID NO: 8, a DNA primer having a nucleotide
  sequence represented by SEQ ID NO: 9, a DNA primer having a
  nucleotide sequence represented by SEQ ID NO: 15, a DNA primer
  having a nucleotide sequence represented by SEQ IS NO: 17 and
  a DNA primer having a nucleotide sequence represented by SEQ ID

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NO: 19;

primers.

is capable of amplifying the areas covering from the third membrane-spanning domain to the sixth membrane-spanning domain thereof at once like the conventional DNA primers and, moreover, it is capable of more selectively and efficiently amplifying DNA coding for G protein coupled receptor proteins though it has not been obtained through the conventional DNA

Moreover, among the DNA primers of the present invention, the combination of

- ① at least one DNA primer selected from DNA primers having a nucleotide sequence of SEQ ID NO: 1 and DNA primers having a nucleotide sequence of SEQ ID NO: 12; with
- ② a DNA primer having a nucleotide sequence represented by SEQ ID NO: 13;

is capable of amplifying the areas covering from the first membrane-spanning domain to the third membrane-spanning domain thereof at once.

Then (a) the amplified DNA (or fragment(s) thereof) coding for the amino acid sequence of from the first membrane-20 spanning domain to the sixth membrane-spanning domain of G protein coupled receptor protein, (b) the amplified DNA (or fragment(s) thereof) coding for the amino acid sequence of from the first membrane-spanning domain to the seventh membrane-spanning domain of G protein coupled receptor protein, . 25 (c) the amplified DNA (or fragment(s) thereof) coding for the amino acid sequence of from the third membrane-spanning domain to the sixth membrane-spanning domain of G protein coupled receptor protein, (d) the amplified DNA (or fragment(s) thereof) coding for the amino acid sequence of from the third 30 membrane-spanning domain to the seventh membrane-spanning domain of G protein coupled receptor protein, (e) the amplified DNA (or fragment(s) thereof) coding for the amino acid sequence of from the second membrane-spanning domain to the sixth membrane-spanning domain of G protein coupled receptor protein, 35 (f) the amplified DNA (or fragment(s) thereof) coding for the amino acid sequence of from the second membrane-spanning domain WO 96/05302 PCT/JF95/01599

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to the seventh membrane-spanning domain of G protein coupled receptor protein, (g) the amplified DNA (or fragment(s) thereof) coding for the amino acid sequence of from the first membrane-spanning domain to the third membrane-spanning domain of G protein coupled receptor protein or (h) the amplified DNA (or fragment(s) thereof) coding for the amino acid sequence of other domains of G protein coupled receptor protein may be used as a probe(s) to screen for full-length DNA which completely encodes G protein coupled receptor proteins from DNA libraries according to methods known per se by those of skill in the art or methods similar thereto.

The DNA libraries used in the present invention include any of genome DNA libraries, cDNA libraries and RNA libraries. The term "DNA library" or "DNA libraries" as used herein refers to a DNA library or DNA libraries including all of those libraries.

The present invention further provides screening methods for target DNA (or fragment(s) thereof) coding for G protein coupled receptor protein from the DNA library containing DNA (or fragment(s) thereof) coding for receptor proteins, which comprise employing the DNA of the present invention as a DNA primer for the PCR.

One preferred embodiment of the present invention is a method for cloning full-length DNA which completely encodes an amino acid sequence of G protein coupled receptor protein from DNA libraries which comprises the steps of

(i) using the DNA of the present invention as a DNA primer

(ii) carrying out PCR in the presence of a mixture of said DNA primer with the DNA library to amplify and select (i.e. screen for) a DNA fragment coding for the amino acid sequence of from the first membrane-spanning domain to the sixth membrane-spanning domain of G protein coupled receptor protein, a DNA fragment coding for the amino acid sequence of from the first membrane-spanning domain to the seventh membrane-spanning domain of G protein coupled receptor protein, a DNA fragment coding for the amino acid sequence of from the third membrane-

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for PCR;

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spanning domain to the sixth membrane-spanning domain of G protein coupled receptor protein, a DNA fragment coding for the amino acid sequence of from the third membrane-spanning domain to the seventh membrane-spanning domain of G protein coupled receptor protein, a DNA fragment coding for the amino acid sequence of from the second membrane-spanning domain to the sixth membrane-spanning domain of G protein coupled receptor protein, a DNA fragment coding for the amino acid sequence of from the second membrane-spanning domain to the seventh membrane-spanning domain of G protein coupled receptor protein, a DNA fragment coding for the amino acid sequence of from the first membrane-spanning domain to the third membranespanning domain of G protein coupled receptor protein or a DNA fragment coding for other domains of G protein coupled receptor protein; and (iii) cloning said full-length DNA from the DNA library according to cloning methods known per se by those of skill in the art or methods similar thereto by using, as a probe, the DNA fragment obtained in the above step (ii).

Preferably, an embodiment of the present invention is a screening method of DNA coding for G protein coupled receptor proteins from DNA libraries, which comprises carrying out a polymerase chain reaction in the presence of a mixture of

25 ① the DNA library,

② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1, DNA primers having a nucleotide sequence represented by SEQ ID NO: 3, DNA primers having a nucleotide sequence represented by SEQ ID NO: 5, DNA primers having a nucleotide sequence represented by SEQ ID NO: 6, DNA primers having a nucleotide sequence represented by SEQ ID NO: 7, DNA primers having a nucleotide sequence represented by SEQ ID NO: 7, DNA primers having a nucleotide sequence represented by SEQ ID NO: 10, DNA primers having a nucleotide sequence represented by SEQ ID NO: 14, DNA primers having a nucleotide sequence represented by SEQ ID NO: 16 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 18 and

3 at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 11, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 19 to selectively amplify template DNA coding for G protein coupled receptor protein contained in the DNA library.

More preferably, embodiments of the present invention

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(1) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the first transmembrane domain to the sixth transmembrane domain of G protein coupled receptor protein or other domains thereof) from a DNA library, which comprises carrying out a polymerase chain reaction in the presence of a mixture of

- the DNA library,
- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 12 and
  - ③ at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by

DNA primers having a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 19

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to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the first transmembrane domain to the sixth transmembrane domain of G protein coupled receptor protein or other domains thereof) contained in the DNA library;

- (2) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the first transmembrane domain to the seventh transmembrane domain of G protein coupled receptor protein or other domains thereof) from a DNA library, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
- ① the DNA library,
- 2 at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 12 and
- 3 at least one DNA primer selected from the group consisting 20 of DNA primers having a nucleotide sequence represented by SEQ ID NO: 11

to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the first transmembrane domain

- to the seventh transmembrane domain of G protein coupled receptor protein or other domains thereof) contained in the DNA library;
- (3) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the second transmembrane domain to the sixth transmembrane domain of G protein coupled receptor protein or other domains thereof) from a DNA library, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
- 35 ① the DNA library,
  - ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by

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SEQ ID NO: 10 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 16 and

③ at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, the primers having a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 19 to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the second transmembrane

domain to the sixth transmembrane domain of G protein coupled

receptor protein or other domains thereof) contained in

- (4) a screening method of DNA coding for the amino acid
  sequence of G protein coupled receptor protein and the like
  (e.g. the regions spanning from the second transmembrane
  domain to the seventh transmembrane domain of G protein coupled
  receptor protein or other domains thereof) from a DNA library,
  which comprises carrying out a polymerase chain reaction in the
  presence of a mixture of
  - the DNA library,

the DNA library;

- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 10 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 16 and
- ③ at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 11
- to selectively amplify the DNA coding for the amino acid
  sequence of G protein coupled receptor protein and the like
  (e.g. the regions spanning from the second transmembrane
  domain to the seventh transmembrane domain of G protein coupled

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receptor protein or other domains thereof) contained in the DNA library;

- (5) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the third transmembrane domain to the sixth transmembrane domain of G protein coupled receptor protein or other domains thereof) from a DNA library, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
- 10 ① the DNA library,

- ② at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 3, DNA primers having a nucleotide sequence represented by SEQ ID NO: 5, DNA primers having a nucleotide
- sequence represented by SEQ ID NO: 6, DNA primers having a nucleotide sequence represented by SEQ ID NO: 7, DNA primers having a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 18 and
- 3 at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 2, DNA primers having a nucleotide sequence represented by SEQ ID NO: 4, DNA primers having a nucleotide sequence represented by SEQ ID NO: 8, DNA primers having
- a nucleotide sequence represented by SEQ ID NO: 9, DNA primers having a nucleotide sequence represented by SEQ ID NO: 15, DNA primers having a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers having a nucleotide sequence represented by SEQ ID NO: 19
- to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the third transmembrane domain to the sixth transmembrane domain of G protein coupled receptor protein or other domains thereof) contained in the DNA library;
  - (6) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein and the like

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(e.g. the regions spanning from the third transmembrane domain to the seventh transmembrane domain of G protein coupled receptor protein or other domains thereof) from a DNA library, which comprises carrying out a polymerase chain reaction in the presence of a mixture of

- the DNA library,
- at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 3, DNA primers having a nucleotide sequence
- represented by SEQ ID NO: 5, DNA primers having a nucleotide 10 sequence represented by SEQ ID NO: 6, DNA primers having a nucleotide sequence represented by SEQ ID NO: 7, DNA primers having a nucleotide sequence represented by SEQ ID NO: 14 and DNA primers having a nucleotide sequence represented by
- 15 SEO ID NO: 18 and

- at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by SEQ ID NO: 11
- to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein and the like 20 (e.g. the regions spanning from the third transmembrane domain to the seventh transmembrane domain of G protein coupled receptor protein or other domains thereof) contained in the DNA library; and
- a screening method of DNA coding for the amino acid 25 sequence of G protein coupled receptor protein and the like (e.q. the regions spanning from the first transmembrane domain to the third transmembrane domain of G protein coupled receptor protein or other domains thereof) from a DNA library, which comprises carrying out a polymerase chain reaction in the 30 presence of a mixture of
  - (I) the DNA library,
  - at least one DNA primer selected from the group consisting of DNA primers having a nucleotide sequence represented by
- SEQ ID NO: 1 and DNA primers having a nucleotide sequence 35 represented by SEQ ID NO: 12 and
  - at least one DNA primer selected from the group consisting

of DNA primers having a nucleotide sequence represented by SEQ ID NO: 13

to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein and the like (e.g. the regions spanning from the first transmembrane

(e.g. the regions spanning from the first transmembrane domain to the third transmembrane domain of G protein coupled receptor protein or other domains thereof) contained in the DNA library.

Particularly preferably, embodiments of the present

- 10 invention include:
  - (8) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein from a DNA library, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
- 15 ① the DNA library,
  - ② a DNA primer having a nucleotide sequence represented by SEQ ID NO: 1 and
  - ③ a DNA primer having a nucleotide sequence represented by SEQ ID NO: 2
- 20 to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein contained in the DNA library;
  - (9) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein from a DNA
- 25 library, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - ① the DNA library,
  - ② a DNA primer having a nucleotide sequence represented by SEQ ID NO: 3 and
- 30 ③ a DNA primer having a nucleotide sequence represented by SEQ ID NO: 4 to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein contained in the DNA library;
- 35 (10) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein from a DNA library, which comprises carrying out a polymerase chain

reaction in the presence of a mixture of

- ① the DNA library,
- ② a DNA primer having a nucleotide sequence represented by SEO ID NO: 6 and
- 3 a DNA primer having a nucleotide sequence represented by SEQ ID NO: 8 to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein contained in the DNA library; and
- 10 (11) a screening method of DNA coding for the amino acid sequence of G protein coupled receptor protein from a DNA library, which comprises carrying out a polymerase chain reaction in the presence of a mixture of
  - the DNA library.
- 2 a DNA primer having a nucleotide sequence represented by SEO ID NO: 10 and
  - ② a DNA primer having a nucleotide sequence represented by SEQ ID NO: 11
- to selectively amplify the DNA coding for the amino acid sequence of G protein coupled receptor protein contained in the DNA library.

The cloned DNAs can be analyzed, usually by restriction enzyme analysis and/or sequencing.

for G protein coupled receptor protein in the amplification and the screening by the PCR techniques wherein the DNA of the present invention is employed may include RNA, DNA or fragments thereof coding for known (or prior art) G protein coupled receptor proteins and RNA, DNA or fragments thereof coding for unknown (novel) G protein coupled receptor proteins.

These target RNA or DNA (or fragment(s) thereof) may include novel nucleotide sequences and even known nucleotide sequences.

Examples of such nucleotide sequences are RNA or DNA (or fragment(s)) coding for a G protein coupled receptor protein, said RNA or DNA (or fragment(s)) being derived from

all cells and tissues (e.g. pituitary gland, brain, pancreas, lung, adrenal gland, etc.) of vertebrate animals (e.g. mice, rats, cats, dogs, swines, cattle, horses, monkeys, human beings, etc.), insects or other invertebrate animals (e.g. drosophilae, silkworms, Barathra brassicae, etc.), plants (e.g. rice plant, wheat, tomato, etc.) and cultured cell lines derived therefrom, etc.

Specific examples of the nucleotide sequences are RNA or DNA (or fragment(s)) coding for G protein coupled receptor proteins such as receptor proteins to angiotensin, bombesin, canavinoid, cholecystokinin, glutamine, serotonin, melatonin, neuropeptide Y, opioid, purine, vasopressin, oxytocin, VIP (vasoactive intestinal and related peptide), somatostatin, dopamine, motilin, amylin, bradykinin, CGRP (calcitonin gene related peptide), adrenomedullin, leukotriene, pancreastatin, prostaglandin, thromboxane, adenosine, adrenaline, a – and  $\beta$  –chemokine (IL-8, GRO $\alpha$ , GRO $\beta$ , GRO $\gamma$ , NAP-2, ENA-78, PF4, IP10, GCP-2, MCP-1, HC14, MCP-3, I-309, MIP1 $\alpha$ , MIP-1 $\beta$ , RANTES, etc.), endothelin, enterogastrin, histamine, neurotensin, TRH, pancreatic polypeptide, galanin, family members thereof, etc.

In the PCR amplification using the DNA of the present invention, the DNA (or DNA fragment) acting as a template may include any DNA so far as it is derived from the above-mentioned tissues and cells. More specifically, the template DNA (or DNA fragment) includes any of genome DNA, genome DNA libraries, cDNA derived from the tissues and cells and cDNA libraries derived from the tissues and cells. libraries derived from human tissues and cells are particularly suitable. Vectors to be used in the DNA library may include any of bacteriophages, plasmids, cosmids, phagimids, etc. It is also possible to directly amplify the template DNA (or DNA fragment) by reverse transcriptase polymerase chain reaction (RT-PCR) techniques using mRNA fractions prepared from the tissues and cells. The DNA which is to be a template may be either DNA completely coding for G protein coupled receptor proteins or DNA fragments (or

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segments) thereof.

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Preferably, the RNA or DNA (or fragment(s) thereof) obtained via the instant screening method for G protein coupled receptor protein coding DNA wherein said method uses the DNA according to the present invention is a G protein coupled receptor protein-encoding RNA or DNA (or fragment(s) thereof) contained in the used DNA library. More specifically, it is an RNA or DNA (or RNA fragment(s) or DNA fragment(s) (hereinafter, may be often abbreviated as just "DNA") coding for G protein coupled receptor proteins such as angiotensin receptor, bombesin receptor, canavinoid receptor, cholecystokinin receptor, glutamine receptor, serotonin receptor, melatonin receptor, neuropeptide Y receptor, opioid receptor, purine receptor, vasopressin receptor, oxytocin receptor, VIP receptor (vasoactive intestinal and related peptide receptor), somatostatin receptor, dopamine receptor, motilin receptor, amylin receptor, bradykinin receptor, CGRP receptor (calcitonin gene related peptide receptor), adrenomedullin receptor, leukotriene receptor, pancreastatin receptor, prostaglandin receptor, thromboxane receptor, adenosine receptor, adrenaline receptor,  $\alpha$  - and  $\beta$  -chemokine receptor (receptors to IL-8, GRO  $\alpha$  , GRO $\beta$  , GRO $\gamma$  , NAP-2, ENA-78, PF4, IP10, GCP-2, MCP-1, HC14, MCP-3, I-309,  $exttt{MIP1} lpha$  ,  $exttt{MIP-1} eta$  , RANTES, etc.), endothelin receptor, enterogastrin receptor, histamine receptor, neurotensin receptor, TRH receptor, pancreatic polypeptide receptor, galanin receptor, their family member receptors, etc.

When the DNA obtained by the screening method of the present invention is the DNA fragment which partially codes for a G protein coupled receptor protein, it is possible to isolate DNA completely encoding said G protein coupled receptor protein from a suitable DNA library according to cloning techniques known per se by using said DNA fragment as a probe.

Means for cloning the DNA completely encoding G protein coupled receptor proteins may include a PCR amplification employing a synthetic DNA primer having the partial nucleotide sequence of the DNA fragment partially

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coding for the G protein coupled receptor protein and a selection of the target DNA via a hybridization with DNA or synthetic DNA having part or all of the region of said DNA fragments. The hybridization may be conducted, for example, by the methods described in Molecular Cloning, 2nd ed.;

J. Sambrook et al., Cold Spring Harbor Lab. Press, 1989.

When the commercially available library is used, it may be conducted according to the manners described in the protocols attached thereto.

The DNA completely encoding G protein coupled receptor protein (full-length G protein coupled receptor protein DNA) may be used, depending upon its object, either as it is or after digesting with a restriction enzyme or after ligating with a linker if desired. Said DNA may have ATG at the 5'-terminal as the translation initiation codon and TAA, TGA or TAG at the 3' terminal as the translation These translation initiation codons and termination codon. translation termination codons may be added using a suitable synthetic DNA adaptor. In addition, it is possible to determine said receptor protein-expressing tissues/cells by northern blottings using said DNA as a probe. It is also possible to express target receptor proteins by introducing DNA having the entire coding region of the receptor protein into animal cells after binding with a suitable promoter.

The G protein coupled receptor protein according to the present invention is a G protein coupled receptor protein encoded by the G protein coupled receptor protein-encoding DNA obtained by the screening method of the present invention. More specifically, the G protein coupled receptor protein according to the present invention includes G protein coupled receptor proteins such as angiotensin receptor protein, bombesin receptor protein, canavinoid receptor protein, cholecystokinin receptor protein, glutamine receptor protein, serotonin receptor protein, melatonin receptor protein, neuropeptide Y receptor protein, opioid receptor protein, purine receptor protein, vasopressin receptor protein, oxytocin receptor protein, VIP receptor protein (vasoactive)

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intestinal and related peptide receptor protein), somatostatin receptor protein, dopamine receptor protein, motilin receptor protein, amylin receptor protein, bradykinin receptor protein, CGRP receptor protein (calcitonin gene related peptide receptor protein), adrenomedullin receptor protein, leukotriene receptor protein, pancreastatin receptor protein, prostaglandin receptor protein, thromboxane receptor protein, adenosine receptor protein, adrenaline receptor protein,  $\alpha$  – and  $\beta$  –chemokine receptor protein (receptor protein responsive to IL-8, GRO $\alpha$ , GRO $\beta$ , GRO $\gamma$ , NAP-2, ENA-78, PF4, IP10, GCP-2, MCP-1, HC14, MCP-3, I-309, MIP1 $\alpha$ , MIP-1 $\beta$ , RANTES, etc.), endothelin receptor protein, enterogastrin receptor protein, histamine receptor protein, neurotensin receptor protein, TRH receptor protein, pancreatic polypeptide receptor protein, galanin receptor protein, family members thereof, etc.

According to the present invention, novel G protein coupled receptors proteins, peptide segments or fragments derived from the G protein coupled receptor protein, modified derivatives or analogues thereof, and salts thereof may be recognized, cloned, produced, isolated or characterized.

These G protein coupled receptor proteins are those derived from all cells and tissues (e.g. pituitary gland, pancreas, brain, kidney, liver, gonad, thyroid gland, cholecyst, bone marrow, adrenal, skin, muscle, lung, digestive duct, blood vessel, heart, etc.) of warm-blooded animals (e.g. guinea pig, rat, mouse, swine, sheep, cattle, monkey, human beings, rabbit, cat, dog, horse, etc.), and any of proteins as long as they comprise an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 24, an amino acid sequence represented by SEQ ID NO: 25, an amino acid sequence represented by SEQ ID NO: 26, an amino acid sequence represented by SEQ ID NO: 27, an amino acid sequence represented by SEQ ID NO: 28, an amino acid sequence represented by SEQ ID NO: 34, an amino acid sequence represented by SEQ ID NO: 35, an amino acid sequence represented by SEQ ID NO: 38, an amino acid sequence represented by SEQ ID NO: 39, an amino acid sequence

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represented by SEQ ID NO: 56, and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 24, SEQ ID NO: 25, SEQ ID NO: 26, SEQ ID NO: 27, SEQ ID NO: 28, SEQ ID NO: 34, SEQ ID NO: 35, SEQ ID NO: 38, SEQ ID NO: 39, and/or SEQ ID NO: 56.

In one embodiment of the present invention, G protein coupled receptor proteins are those derived from all cells and tissues (e.g. pituitary gland, pancreas, brain, kidney, liver, gonad, thyroid gland, cholecyst, bone marrow, adrenal, skin, muscle, lung, digestive duct, blood vessel, heart, etc.) of 10 warm-blooded animals (e.g. guinea pig, rat, mouse, swine, sheep, cattle, monkey, human beings, cat, dog, horse, etc.), and any of proteins as long as they comprise an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEO ID NO: 24, an amino acid sequence 15 represented by SEQ ID NO: 25, an amino acid sequence represented by SEQ ID NO: 26, an amino acid sequence represented by SEQ ID NO: 27, an amino acid sequence represented by SEQ ID NO: 28, and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 24, SEQ ID 20 NO: 25, SEQ ID NO: 26, SEQ ID NO: 27, or SEQ ID NO: 28. These G protein coupled receptor proteins may include proteins having an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 24, an amino acid sequence represented by SEQ ID NO: 25, an 25 amino acid sequence represented by SEQ ID NO: 26, an amino acid sequence represented by SEQ ID NO: 27 and an amino acid sequence represented by SEQ ID NO: 28, proteins wherein the amino acid sequence thereof is about 90% to 99.9% homologous to an amino acid sequence represented by SEQ ID NO: 24, an 30 amino acid sequence represented by SEQ ID NO: 25, an amino acid sequence represented by SEQ ID NO: 26, an amino acid sequence represented by SEQ ID NO: 27 or an amino acid sequence represented by SEQ ID NO: 28 and the activity thereof is substantially equivalent to the protein having an amino acid 35 sequence represented by SEQ ID NO: 24, an amino acid sequence represented by SEQ ID NO: 25, an amino acid sequence

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represented by SEQ ID NO: 26, an amino acid sequence represented by SEQ ID NO: 27 or an amino acid sequence represented by SEQ ID NO: 28 and the like. The substantially equivalent activity may include ligand binding activity, signal information transmitting, etc. The term "substantially equivalent" or "substantial equivalent" means that the nature of the ligand binding activity and the like is equivalent. Therefore, it is allowable that even differences among grades

such as ligand binding affinity grades and ligand binding activity grades and quantitative factors such as molecular weights of receptor proteins are present.

In another embodiment of the present invention, G protein coupled receptor proteins include human pituitary gland-derived G protein coupled receptor proteins comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 24, and/or an amino acid sequence represented by SEQ ID NO: 25, mouse pancreas-derived G protein coupled receptor proteins comprising an amino acid sequence represented by SEQ ID NO: 27, mouse pancreas-derived G protein coupled receptor proteins comprising an amino acid sequence represented by SEQ ID NO: 28, etc. Examples of the human pituitary gland-derived G protein coupled receptor protein comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 24, and an amino acid sequence represented by SEQ ID NO: 25, are human pituitary gland-derived G protein coupled receptor proteins comprising an amino acid sequence represented by SEQ ID NO: 24, etc. These G protein coupled receptor proteins may include proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 24, SEQ ID NO: 25, SEQ ID NO: 26, SEQ ID NO: 27 or SEQ ID NO: 28, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 24, SEQ ID NO: 25, SEQ ID NO: 26, SEQ ID NO: 27 or SEQ ID NO: 28, proteins

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wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 24, SEQ ID NO: 25, SEQ ID NO: 26, SEQ ID NO: 27 or SEQ ID NO: 28, are substituted with one or more amino acid residues, etc.

In yet another embodiment of the present invention, G protein coupled receptor proteins include those derived from all cells and tissues (e.g. amygdaloid nucleus, pituitary gland, pancreas, brain, kidney, liver, gonad, thyroid gland, cholecyst, bone marrow, lung, digestive duct, blood vessel, heart, thymus, spleen, leukocyte, etc.) of warm-blooded animals (e.g. guinea pig, rat, mouse, pig, sheep, cattle, monkey, human beings, etc.), and any of proteins as long as they comprise an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 34 and/or an amino acid sequence represented by SEQ ID NO: 35. These G protein coupled receptor proteins may include proteins having an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 34 or/and an amino acid sequence represented by SEQ ID NO: 35, proteins wherein the amino acid sequence thereof is about 90% to 99.9% homologous to an amino acid sequence represented by SEQ ID NO: 34 or/and an amino acid sequence represented by SEQ ID NO: 35 and the activity thereof is substantially equivalent to the protein having an amino acid sequence represented by SEQ ID NO: 34 and/or an amino acid sequence represented by SEQ ID NO: 35, and the like. substantially equivalent activity may include ligand binding activity, signal information transmitting, etc. "substantially equivalent" or "substantial equivalent" means 30 that the nature of the ligand binding activity and the like is equivalent. Therefore, it is allowable that even differences among grades such as ligand binding affinity grades and ligand binding activity grades and quantitative factors such as molecular weights of receptor proteins are present. Examples of the G protein coupled receptor protein are human amygdaloid nucleus-derived G protein coupled receptor proteins having an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 34 and/or an amino acid sequence represented by SEQ ID NO: 35, These G protein coupled receptor proteins may include proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 34 or SEQ ID NO: 35, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 34 or SEQ ID NO: 35, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 34 or SEQ ID NO: 35, are substituted with one or more amino acid residues, etc.

In still another embodiment of the present invention, these G protein coupled receptor proteins are those derived from all cells and tissues (e.g. amygdaloid nucleus, pituitary body, pancreas, brain, kidney, liver, gonad, thyroid gland, cholecyst, bone marrow, lung, digestive duct, blood vessel, heart, thymus, leukocyte, etc.) of warm-blooded animals (e.g. guinea pig, rat, mouse, swine, sheep, cattle, monkey, human beings, etc.), and any of proteins as long as they comprise an amino acid sequence represented by SEQ ID NO: 38, or substantial equivalents to the amino acid sequence represented by SEQ ID NO: 38, preferably an amino acid sequence represented by SEQ ID NO: 39, or substantial equivalents to the amino acid sequence represented by SEQ ID NO: 39. These G protein coupled receptor proteins may include proteins having an amino acid sequence represented by SEQ ID NO: 38, proteins wherein the amino acid sequence thereof is about 90% to 99.9% homologous to an amino acid sequence represented by SEQ ID NO: 38 and the activity thereof is substantially equivalent to the protein having an amino acid sequence represented by SEQ ID NO: 38 and the like. These G protein coupled receptor proteins are preferably

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proteins having an amino acid sequence represented by SEQ ID NO: 39, proteins wherein the amino acid sequence thereof is about 90% to 99.9% homologous to an amino acid sequence represented by SEQ ID NO: 39 and the activity thereof is substantially equivalent to the protein having an amino acid sequence represented by SEQ ID NO: 39, etc. The substantially equivalent activity may include ligand binding activity, signal information transmitting, etc. The term "substantially equivalent" or "substantial equivalent" means that the nature of the ligand binding activity and the like is equivalent. Therefore, it is allowable that even differences among grades such as ligand binding affinity grades and ligand binding activity grades and quantitative factors such as molecular sizes or weights of receptor proteins are present.

It is suggested by data that the mouse pancreatic  $\beta$  -cell strain, MIN6-derived receptor protein of the present invention (e.g., SEQ ID NO: 38 and SEQ ID NO: 39, or proteins encoded by pMAH2-17) is a novel purinoceptor subtype which is clearly distinct from prior art purinoceptors.

In another more specific embodiment of the present invention, G protein coupled receptor proteins include mouse pancreatic  $\beta$  -cell line, MIN6, derived G protein coupled receptor proteins comprising an amino acid sequence represented by SEQ ID NO: 38, mouse pancreatic  $\beta$  -cell line, MIN6, derived G protein coupled receptor proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 38, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 38, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are substituted with other amino acid residues in the amino acid sequence of SEQ ID NO: 38, etc. Further preferably these G protein coupled receptor proteins include mouse pancreatic  $\beta$  -cell line, MIN6, derived G

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protein coupled receptor proteins comprising an amino acid sequence represented by SEQ ID NO: 39, mouse pancreatic  $\beta$  -cell line, MIN6, derived G protein coupled receptor proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 39, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 39, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 39 are substituted with other amino acid residues, etc.

In still another embodiment of the present invention, these G protein coupled receptor proteins are those derived from all cells and tissues (e.g. placenta, gonad, amygdaloid nucleus, pituitary body, pancreas, brain, kidney, liver, thyroid gland, cholecyst, bone marrow, lung, digestive duct, blood vessel, heart, thymus, leukocyte, etc.) of human beings, and any of proteins as long as they comprise an amino acid sequence represented by SEQ ID NO: 56, or substantial equivalents to the amino acid sequence represented by SEQ ID NO: 56. These G protein coupled receptor proteins may include proteins having an amino acid sequence represented by SEQ ID NO: 56, proteins wherein the amino acid sequence thereof is about 90% to 99.9% homologous to an amino acid sequence represented by SEQ ID NO: 56 and the activity thereof is substantially equivalent to the protein having an amino acid sequence represented by SEQ ID NO: 56 and the like. The substantially equivalent activity may include ligand binding activity, signal information transmitting, etc. term "substantially equivalent" or "substantial equivalent" means that the nature of the ligand binding activity and the like is equivalent. Therefore, it is allowable that even differences among grades such as ligand binding affinity grades and ligand binding activity grades and quantitative factors

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such as molecular sizes or weights of receptor proteins are present.

In another more specific embodiment of the present invention, G protein coupled receptor proteins include G protein coupled receptor proteins comprising an amino acid sequence represented by SEQ ID NO: 56, G protein coupled receptor proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are deleted from the amino acid sequence of SEQ ID NO: 56, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) are added to the amino acid sequence of SEQ ID NO: 56, proteins wherein one or more amino acid residues (preferably from 2 to 30 amino acid residues, more preferably from 2 to 10 amino acid residues) in the amino acid sequence of SEQ ID NO: 56, are substituted with other amino acid residues, etc.

A portion of the amino acid sequence may be modified (e.g. addition, deletion, substitution with other amino acids, etc.) in the G protein coupled receptor proteins of the present invention.

Furthermore, the G protein coupled receptor proteins of the present invention includes those wherein N-terminal Met is protected with a protecting group (e.g., C<sub>1-6</sub> acyl group such as formyl, acetyl, etc.), those wherein the N-terminal side of Glu is cleaved in vivo to make said Glu pyroglutaminated, those wherein the intramolecular side chain of amino acids is protected with a suitable protecting group (e.g., C<sub>1-6</sub> acyl group such as formyl, acetyl, etc.), conjugated proteins such as so-called "glycoproteins" wherein saccharide chains are bonded, etc.

The salt of said G protein coupled receptor protein of the present invention includes preferably physiologically acceptable acid addition salts. Examples of such salts are salts thereof with inorganic acids (e.g. hydrochloric acid, phosphoric acid, hydrobromic acid, sulfuric acid, etc.), salts

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thereof with organic acids (e.g. acetic acid, formic acid, propionic acid, fumaric acid, maleic acid, succinic acid, tartaric acid, citric acid, malic acid, oxalic acid, benzoic acid, methanesulfonic acid, benzenesulfonic acid, etc.), etc.

The G protein coupled receptor protein or its salt of the present invention may be manufactured from the tissues or cells of warm-blooded animals by purifying methods which are known per se by those skilled in the art or methods similar thereto or may be manufactured by culturing the transformant (or transfectant) (as described herein below) containing G protein coupled receptor protein encoding DNA. The protein or its salt of the present invention may be manufactured by the peptide synthesis as described herein below.

The G protein coupled receptor protein fragment (the partial peptide of said G protein coupled receptor protein) may include, for example, the site which is exposed outside cell membranes, among the G protein coupled receptor protein molecule. Examples of the fragment are peptides containing a region which is analyzed as an extracellular area (hydrophilic region or site) in a hydrophobic plotting analysis on the G protein coupled receptor protein represented by any of Figures 24, 25, 28, 31, 32, 36, 38, 41, 44, 47, 50, 53, 57, 58, 59, 64, 70, 74, and 78.

A peptide which partly contains a hydrophobic region or site may be used as well. Further, a peptide which separately contains each domain may be used too although the partial peptide (peptide fragment) which contains plural domains at the same time will be used as well.

The salt of said G protein coupled receptor protein fragment (partial peptide thereof) includes preferably physiologically acceptable acid addition salts. Examples of such salts are salts thereof with inorganic acids (e.g. hydrochloric acid, phosphoric acid, hydrobromic acid, sulfuric acid, etc.), salts thereof with organic acids (e.g. acetic acid, formic acid, propionic acid, fumaric acid, maleic acid, succinic acid, tartaric acid, citric acid, malic acid, oxalic acid, benzoic acid, methanesulfonic acid, benzenesulfonic

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acid, etc.), etc.

The G protein coupled receptor protein fragment (the partial peptide of the G protein coupled receptor protein) may be manufactured by synthesizing methods for peptides which are known per se by those skilled in the art or methods similar thereto or by cleaving (digesting) G protein coupled receptor proteins by a suitable peptidase. Methods of synthesizing peptide may be any of a solid phase synthesis and a liquid phase synthesis. Thus, a partial peptide (peptide fragment) or amino acids which can construct the protein of the present invention is condensed with the residual part thereof and, when the product has a protective group, said protective group is detached whereupon a desired peptide can be manufactured. Examples of the known methods for condensation and for detachment of protective groups include the following ① to ⑤:

- M. Bodanszky and M. A. Ondetti: Peptide Synthesis, Interscience Publishers, New York (1966).
- ② Schroeder and Luebke: The Peptide, Academic Press, New York, 1965.
- ③ Nobuo Izumiya et al.: Fundamentals and Experiments of the Peptide Synthesis, Maruzen KK, Japan (1975).
- 4 Haruaki Yajima and Shumpei Sakakibara: "Seikagaku Jikken Koza 1" (Experiments of Biochemistry, Part 1), "Tanpakusitu No Kagaku IV" (Chemistry of Protein, IV), p.205 (1977), Japan.
- ⑤ Haruaki Yajima (ed): Development of Pharmaceuticals (Second Series), Vol. 14, Peptide Synthesis, Hirokawa Shoten, Japan.
- 30 After the reaction, conventional purifying techniques such as salting-out, extraction with solvents, distillation, column chromatography, liquid chromatography, electrophoresis, recrystallization, etc. are optionally combined so that the protein of the present invention can be purified and isolated.

  35 When the protein obtained as such is a free compound, it may be

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converted to a suitable salt by known methods while, when it is obtained as a salt, the salt may be converted to a free compound or other salt compounds by known methods.

Furthermore, the product may be manufactured by culturing the transformant (transfectant) containing the DNA coding for said partial peptide.

The G protein coupled receptor protein-encoding DNA obtained by the above-mentioned screening method using the DNA of the present invention and the G protein coupled receptor protein encoded by said DNA or the peptide fragment (partial peptide thereof) encoded by said DNA may, for example, be used for the determination of a ligand to said G protein coupled receptor protein or for the screening of a compound which inhibits the binding of said protein coupled receptor protein with a ligand.

In that case, an expression system for the G protein coupled receptor protein-encoding DNA is at first constructed. Hosts for said DNA may be any of animal cells, insect cells, yeasts, Bacillus subtilis, Escherichia coli, etc.

Promoters used therefor may be anyone so far as it is suitable as a promoter for the host used for gene expression.

Incidentally, the utilization of enhancers for expression is effective as well.

Then the expressing cells <u>per se</u> which constructed to express the G protein coupled receptor protein or the cell membrane fractions prepared therefrom by methods known <u>per se</u> by those skilled in the art or methods similar thereto may be subjected to a variety of receptor binding experiments.

Ligands used therefor may include any of compounds labeled by a commercially available radioisotope, etc., culture supernatants and tissue extracts which are directly labeled by a chloramine T method or by a lactoperoxidase method. Separation of bonded or free ligands may be carried out by a direct washing when cells adhered to substrates are used, while, in the case of floating cells or cell membrane fractions thereof, it may be carried out by means of centrifugal separation or filtration. Nonspecific binding with container,

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etc. may be estimated by addition of unlabeled ligands which are about 100 times as much concentrated relatively to the poured labeled ligand.

The ligand which is obtained by such a receptor binding experiment may be subjected to a discrimination of agonist versus antagonist.

To be more specific, a natural substance or compound which is presumed to be a ligand with the G protein coupled receptor protein-expressing cell is cultured and, after that, the culture supernatant liquid is collected or the cell is extracted. A change in the components contained therein is measured by, for example, a commercially available measuring kit (e.g. kits for cAMP, diacylglycerol, cGMP, proteinkinase A, etc.). Alternatively, it is possible to measure physiological responses such as liberation of Fura-2, [3H]arachidonic acid and [3H]inositol phosphate metabolites by methods known per se by those skilled in the art or methods similar thereto. The compound or natural substance which is obtained by such a screening is an agonist for said G protein coupled receptor protein or an antagonist for said G protein coupled receptor protein and is presumed to act on the tissues and cells in which said receptor is distributed. Accordingly, it is possible to check the pharmaceutical response (pharmaceutical effect) more efficiently by referring to the distribution disclosed (clarified) by a northern Moreover, a development of compounds blotting or the like. having a novel pharmaceutical response (pharmaceutical effect) in, for example, central nervous tissues, circulatory system, kidney, pancreas, etc. is expected. An efficient development of pharmaceuticals can be proceeded by amplifying G protein coupled receptor protein-encoding DNA selectively from tissues.

The G protein coupled receptor protein-encoding DNA of the present invention may be any coding DNA as long as it contains a nucleotide sequence coding for a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 24 and/or which has an activity substantially

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equivalent to the amino acid sequence having SEQ ID NO: 24, a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 25 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 25, a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 26 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 26, a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 27 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 27, or a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 28 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 28.

DNA of the present invention may be any coding DNA as long as it contains a nucleotide sequence coding for a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 34 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 34, or a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 35 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 35 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 35.

Yet the G protein coupled receptor protein-encoding DNA of the present invention may be any coding DNA as long as it contains a nucleotide sequence coding for a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 38 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 38, or

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preferably a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 39 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 39.

NA of the present invention may be any coding DNA as long as it contains a nucleotide sequence coding for a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 56 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 56, or preferably a G protein coupled receptor protein which contains an amino acid sequence substantially equivalent to the amino acid sequence having SEQ ID NO: 56 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 56 and/or which has an activity substantially equivalent to the amino acid sequence having SEQ ID NO: 56.

The DNA of the present invention may be any one of a human genome DNA, a human genome DNA library, a human tissue and cell-derived cDNA a human tissue and cell-derived cDNA library and a synthetic DNA. The vector used for the library may include bacteriophage, plasmid, cosmid, phagemid, etc. The DNA can be further amplified directly by the reverse transcriptase polymerase chain reaction (hereinafter briefly referred to as "RT-PCR") using mRNA fractions prepared from tissues and cells.

In an embodiment, the DNA coding for the human pituitary gland-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 24 includes DNA having a nucleotide sequence represented by SEQ ID NO: 29, etc. The DNA coding for the human pituitary gland-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 25 includes DNA having a nucleotide sequence represented by SEQ ID NO: 30, etc. The DNA coding for the human pituitary gland-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 26 includes DNA having a nucleotide sequence represented by

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SEQ ID NO: 31, etc. The DNA coding for the mouse pancreasderived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 27 includes DNA having a nucleotide sequence represented by SEQ ID NO: 32, etc. The DNA coding for the mouse pancreas-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 28 includes DNA having a nucleotide sequence represented by SEQ ID NO: 33, etc.

In another embodiment, the DNA coding for the human amygdaloid nucleus-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 34 includes DNA having a nucleotide sequence represented by SEQ ID NO: 36, etc. The DNA coding for the human amygdaloid nucleus-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 35 includes DNA having a nucleotide sequence represented by SEQ ID NO: 37, etc. The DNA coding for the human amygdaloid nucleus-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 34 or the amino acid sequence of SEQ ID NO: 35 includes DNA having a nucleotide sequence represented by SEQ ID NO: 36, DNA having a nucleotide sequence represented by SEQ ID NO: 37, Still in another embodiment, the DNA coding for the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 38 includes DNA having a nucleotide sequence represented by SEQ ID NO: 40, etc. The DNA coding for the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 39 includes DNA having a nucleotide sequence represented by SEQ ID NO: 41, Yet in another embodiment, the DNA coding for the human-derived G protein coupled receptor protein comprising the amino acid sequence of SEQ ID NO: 56 includes DNA having a nucleotide sequence represented by SEQ ID NO: 57, etc.

The DNA completely coding for the G protein coupled receptor protein of the present invention can be cloned by

(1) carrying out the PCR amplification using a synthetic DNA primer having a partial nucleotide sequence (nucleotide

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fragment) of the G protein coupled receptor protein; or (2) effecting the selection of a DNA constructed in a suitable vector, based on the hybridization with a labeled DNA fragment having part or all of the region encoding a human G protein coupled receptor protein or a labeled synthetic DNA having part or all of the coding region thereof. The hybridization is carried out according to methods as disclosed in, for example, Molecular Cloning, 2nd Ed., J. Sambrook et al., Cold Spring Harbor Lab. Press, 1989. When a DNA library commercially available in the market is used, the hybridization is carried out according to protocols 10

manuals attached thereto. The cloned G protein coupled receptor proteinencoding DNA of the present invention can be used as it is, or can be used, as desired, after modifications including digestion with a restriction enzyme or addition of a linker or adapter, etc. depending upon objects. The DNA may have an initiation codon, ATG, on the 5' terminal side and a termination codon, TAA, TGA or TAG, on the 3' terminal side. These initiation and termination codons can be ligated by

using a suitable synthetic DNA adapter. An expression vector for G protein coupled receptor proteins can be produced by, for example, (a) cutting out a target DNA fragment from the G protein coupled receptor protein-encoding DNA of the present invention and (b) ligating the target DNA fragment with the downstream site of a promoter in a suitable expression vector.

The vector may include plasmids derived from Escherichia coli (e.g., pBR322, pBR325, pUC12, pUC13, etc.), plasmids derived from Bacillus subtilis (e.g., pUB110, pTP5, pC194, etc.), plasmids derived from yeasts (e.g., pSH19, pSH15, etc.), bacteriophages such as  $\lambda$  -phage, and animal virus such as retrovirus, vaccinia virus and baculovirus.

According to the present invention, any promoter can be used as long as it is compatible with a host which is used for expressing a gene. When the host for the transformation is E. coli, the promoters are preferably trp promoters, lac

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promoters, recA promoters,  $\lambda_{\rm PL}$  promoters, lpp promoters, etc. When the host for the transformation is the <u>Bacillus</u>, the promoters are preferably SPO1 promoters, SPO2 promoters, penP promoters, etc. When the host is an yeast, the promoters are preferably PHO5 promoters, PGK promoters, GAP promoters, ADH promoters, etc. When the host is an animal cell, the promoters include SV40-derived promoters, retrovirus promoters, metallothionein promoters, heat shock promoters, cytomegalovirus promoters, SR $\alpha$  promoters, etc. An enhancer can be effectively utilized for the expression.

As required, furthermore, a host-compatible signal sequence is added to the N-terminal side of the G protein coupled receptor protein. When the host is  $\underline{E.\ coli}$ , the utilizable signal sequences may include alkaline phosphatase signal sequences, OmpA signal sequences, etc. When the host is the  $\underline{Bacillus}$ , they may include  $\alpha$  -amylase signal sequences, subtilisin signal sequences, etc. When the host is an yeast, they may include mating factor  $\alpha$  signal sequences, invertase signal sequences, etc. When the host is an animal cell, they may include insulin signal sequences,  $\alpha$  -interferon signal sequences, antibody molecule signal sequences, etc.

A transformant or transfectant is produced by using the vector thus constructed, which carries the G protein coupled receptor protein-encoding DNA of the present invention. The host may be, for example, Escherichia microorganisms, Bacillus microorganisms, yeasts, insect cells, animal cells, etc. Examples of the Escherichia and Bacillus microorganisms include Escherichia coli K12-DH1 [Proc. Natl. Acad. Sci. USA, Vol. 60, 160 (1968)], JM103 [Nucleic Acids Research, Vol. 9, 309 (1981)], JA221 [Journal of Molecular Biology, Vol. 120, 517 (1978)], HB101 [Journal of Molecular Biology, Vol. 41, 459 (1969)], C600 [Genetics, Vol. 39, 440 (1954)], etc. Examples of the Bacillus microorganism are, for example, Bacillus subtilis MI114 [Gene, Vol. 24, 255 (1983)], 207-21 [Journal of Biochemistry, Vol. 95, 87 (1984)], etc. The yeast may be, for example, Saccharomyces cerevisiae AH22, AH22R, NA87-11A, DKD-5D, 20B-12, etc. The insect may include

a silkworm (Bombyx mori larva), [Maeda et al, Nature, Vol. 315, 592 (1985)] etc. The host animal cell may be, for example, monkey-derived cell line, COS-7, Vero, Chinese hamster ovary cell line (CHO cell), DHFR gene-deficient Chinese hamster cell line (dhfr CHO cell), mouse L cell, murine myeloma cell, human FL cell, etc.

Depending on the host cell used, transformation is done using standard techniques appropriate to such cells. Transformation of Escherichia microorganisms can be carried out in accordance with methods as disclosed in, for example, 10 Proc. Natl. Acad. Sci. USA, Vol. 69, 2110 (1972), Gene, Vol. 17, 107 (1982), etc. Transformation of Bacillus microorganisms can be carried out in accordance with methods as disclosed in, for example, Molecular & General Genetics, Vol. 168, 111 (1979), etc. Transformation of the yeast can be carried out 15 in accordance with methods as disclosed in, for example, Proc. Natl. Acad. Sci. USA, Vol. 75, 1929 (1978), etc. The insect cells can be transformed in accordance with methods as disclosed in, for example, Bio/Technology, 6, 47-55, The animal cells can be transformed by methods 20 as disclosed in, for example, Virology, Vol. 52, 456, 1973, The transformants or transfectants which are transformed with expression vectors containing a G protein coupled receptor protein-encoding DNA are produced according to the aforementioned techniques. 25

Cultivation of the transformant (transfectant) in which the host is <a href="Escherichia">Escherichia</a> or <a href="Bacillus">Bacillus</a> microorganism can be carried out suitably in a liquid culture medium. The culture medium may contains carbon sources, nitrogen sources, minerals, etc. necessary for growing the transformant. The carbon source may include glucose, dextrin, soluble starch, sucrose, etc. The nitrogen source may include organic or inorganic substances such as ammonium salts, nitrates, corn steep liquor, peptone, casein, meat extracts, bean-cakes, potato extracts, etc. Examples of the minerals may include calcium chloride, sodium dihydrogen phosphate, magnesium chloride, etc.

It is further allowable to add yeasts, vitamines, growth-

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promoting factors, etc. It is desired that the culture medium is pH from about 5 to about 8.

The Escherichia microorganism culture medium is preferably an M9 medium containing, for example, glucose and casamino acid (Miller, Journal of Experiments in Molecular Genetics), 431-433, Cold Spring Harbor Laboratory, New York, 1972. Depending on necessity, the medium may be supplemented with drugs such as  $3\beta$  -indolyl acrylic acid in order to improve efficiency of the promoter. In the case of the Escherichia host, the cultivation is carried out usually at about 15 to 43 °C for about 3 to 24 hours. As required, aeration and stirring may be applied. In the case of the Bacillus host, the cultivation is carried out usually at about 30 to 40 °C for about 6 to 24 hours. As required, aeration and stirring may be also applied. In the case of the transformant in which the host is an yeast, the culture medium used may include, for example, a Burkholder minimum medium [Bostian, K.L. et al., Proc. Natl. Acad. Sci. USA, Vol. 77, 4505 (1980)], an SD medium containing 0.5% casamino acid [Bitter, G.A. et al., Proc. Natl. Acad. Sci. USA, Vol. 81, 5330 (1984)], etc. 20 It is preferable that pH of the culture medium is adjusted to be from about 5 to about 8. The cultivation is carried out usually at about 20 to 35 °C for about 24 to 72 hours. As required, aeration and stirring may be applied. In the case of the transformant in which the host is an insect, 25 the culture medium used may include those obtained by suitably adding additives such as passivated (or immobilized) 10% bovine serum and the like to the Grace's insect medium (Grace, T.C.C., Nature, 195, 788 (1962)). It is preferable that pH of the culture medium is adjusted to be about 6.2 to 6.4. 30 cultivation is usually carried out at about 27 °C for about 3 to 5 days. As desired, aeration and stirring may be applied. In the case of the transformant in which the host is an animal cell, the culture medium used may include MEM medium [Science, Vol. 122, 501 (1952)], DMEM medium [Virology, Vol. 8, 396 35 (1959)], RPMI 1640 medium [Journal of the American Medical Association, Vol. 199, 519 (1967)], 199 medium [Proceedings of

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the Society of the Biological Medicine, Vol. 73, 1 (1950)], etc. which are containing, for example, about 5 to 20% of fetal calf serum. It is preferable that the pH is from about 6 to about 8. The cultivation is usually carried out at about 30 to 40 °C for about 15 to 60 hours. As required, aeration and stirring may be applied.

Separation and purification of the G protein coupled receptor protein from the above-mentioned cultures can be carried out according to methods described herein below.

To extract G protein coupled receptor proteins from the cultured microorganisms or cells, the microorganisms or cells are collected by known methods after the cultivation, suspended in a suitable buffer solution, disrupted by ultrasonic waves, lysozyme and/or freezing and thawing, etc. and, then, a crude extract of the G protein coupled receptor protein is obtained by centrifugation or filtration. Other conventional extracting or isolating methods can be applied. The buffer solution may contain a protein-denaturing agent such as urea or guanidine hydrochloride or a surfactant such as Triton X-100 (registered trademark, hereinafter often referred to as "TM").

In case where G protein coupled receptor proteins are secreted into culture media, supernatant liquids are separated from the microorganisms or cells after the cultivation is finished and the resulting supernatant liquid is collected by widely known methods. The culture supernatant liquid and extract containing G protein coupled receptor proteins can be purified by suitable combinations of widely known methods for separation, isolation and purification. The widely known methods of separation, isolation and purification may include methods which utilizes solubility, such as salting out or sedimentation with solvents methods which utilizes chiefly a difference in the molecular size or weight, such as dialysis, ultrafiltration, gel filtration and SDS-polyacrylamide gel electrophoresis, methods utilizing a difference in the electric charge, such as ion-exchange chromatography, methods utilizing specific

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affinity such as affinity chromatography, methods utilizing a difference in the hydrophobic property, such as inverse-phase high-performance liquid chromatography, and methods utilizing a difference in the isoelectric point such as isoelectric electrophoresis, etc.

In case where the G protein coupled receptor protein thus obtained is in a free form, the free protein can be converted into a salt thereof by known methods or method analogous thereto. In case where the G protein coupled receptor protein thus obtained is in a salt form vice versa, the protein salt can be converted into a free form or into any other salt thereof by known methods or method analogous thereto.

the transformant can be arbitrarily modified or a polypeptide can be partly removed therefrom, by the action of a suitable protein-modifying enzyme before or after the purification. The protein-modifying enzyme may include trypsin, chymotrypsin, arginyl endopeptidase, protein kinase, glycosidase, etc.

The activity of the G protein coupled receptor protein thus formed can be measured by experimenting the coupling (or binding) with a ligand or by enzyme immunoassays (enzyme linked immunoassays) using specific antibodies.

The G protein coupled receptor protein-encoding DNA and the G protein coupled receptor protein of the present invention can be used for:

- ① methods of determining ligands for the G protein coupled receptor protein of the present invention,
- ② obtaining an antibody and an antiserum,
- 30 ③ constructing a system for expressing a recombinant receptor protein,
  - developing a receptor-binding assay system using the above developing system and screening pharmaceutical candidate compounds,
- 5 S designing drugs based upon the comparison with ligands and receptors which have a similar or analogous structure,

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- preparing a probe in the analysis of genes and preparing
   a PCR primer, and
- gene manipulating therapy.

In particular, it is allowable to screen a G protein coupled receptor agonist or antagonist specific to a warm-blooded animal such as human being by a receptor-binding assay system which uses a system for expressing a recombinant G protein coupled receptor protein of the present invention. The agonist or antagonist thus screened or characterized permits various applications including prevention and/or therapy of a variety of diseases.

Concretely described below are uses of G protein coupled receptor proteins, partial peptide thereof (peptide fragment thereof), G protein coupled receptor protein-encoding DNAs and antibodies against the G protein coupled receptor protein according to the present invention.

As hereunder, more detailed description will be made on the usefulness of the G protein coupled receptor protein-encoding DNA obtained by the screening method for G protein coupled receptor protein-encoding DNAs according to the present invention, the G protein coupled receptor proteins encoded by said DNA, peptide fragments or segments thereof (including partial peptides thereof) or salts thereof (hereinafter, those including their salts, will be referred to as the "G protein coupled receptor protein or a peptide fragment thereof"), cells or cell membrane fractions thereof each containing the recombinant type G protein coupled receptor protein, etc.

Their various applications are also disclosed herein below.

(1) Method for Determining Ligands to the G Protein Coupled Receptor Protein

The G protein coupled receptor protein (or the peptide segment thereof) is useful as a reagent for investigating or determining a ligand to said G protein coupled receptor protein.

According to the present invention, methods for determining a ligand to the G protein coupled receptor protein

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which comprises contacting the G protein coupled receptor protein or the peptide segment or fragment thereof with the compound to be tested are provided.

The compound to be tested may include not only known ligands such as angiotensins, bombesins, canavinoids, 5 cholecystokinins, glutamine, serotonin, melatonins, neuropeptides Y, opioids, purine, vasopressins, oxytocins, VIP (vasoactive intestinal and related peptides), somatostatins, dopamine, motilins, amylins, bradykinins, CGRP (calcitonin gene related peptides), adrenomedullins, 10 leukotrienes, pancreastatins, prostaglandins, thromboxanes, adenosine, adrenaline,  $\alpha$  - and  $\beta$  -chemokines (IL-8, GRO $\alpha$ ,  $GRO\beta$  ,  $GRO\gamma$  , NAP-2 , ENA-78 , PF4 , IP10 , GCP-2 , MCP-1 , HC14 , MCP-3, I-309, MIP1 $\alpha$  , MIP-1 $\beta$  , RANTES, etc.), endothelins, enterogastrins, histamine, neurotensins, TRH, pancreatic 15 polypeptides, galanin, modified derivatives thereof, analogues thereof, family members thereof and the like but also tissue extracts, cell culture supernatants, etc. of warm-blooded animals (such as mice, rats, swines, cattle, sheep, monkeys and human being), etc. For example, said tissue extract, said 20 cell culture supernatant, etc. is added to the G protein coupled receptor protein for measurement of the cell stimulating activity, etc. and fractionated by relying on the measurements whereupon a single ligand can be finally 25 obtained.

In one specific embodiment of the present invention, said method for determining the ligand includes a method for determining a compound or a salt thereof capable of stimulating a target cell which comprises binding said compound with the G protein coupled receptor protein either in the presence of the G protein coupled receptor protein or the peptide segment thereof or in a receptor binding assay system in which the expression system for the recombinant type receptor protein is constructed and used; and measuring the receptor-mediated cell stimulating activity, etc.

Examples of said cell stimulating activities include promoting activity or inhibiting activity on biological responses,

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e.g. liberation of arachidonic acid, liberation of acetylcholine, liberation of endocellular Ca<sup>2+</sup>, production of endocellular cAMP, production of endocellular cGMP, production of inositol phosphate, changes in the cell membrane potential, phosphorylation of endocellular protein, activation of c-fos, lowering in pH, activation of G protein, cell promulgation, etc. Examples of said compound or salt capable of stimulating the cell via binding with the G protein coupled receptor protein include peptides, proteins, nonpeptidic compounds, synthetic compounds, fermented products, etc.

In said method for determining the ligand, the characteristic feature is that when the G protein coupled receptor protein or the peptide segment thereof is contacted with the test compound, for example, the binding amount, the cell stimulating activity, etc. of the test compound to the G protein coupled receptor protein or the peptide segment thereof is measured.

In more specific embodiments of the present invention, said methods for determining the ligand includes:

① a method of determining a ligand to a G protein coupled receptor protein, which comprises contacting a labeled test compound with a G protein coupled receptor protein or a peptide segment thereof, and measuring the amount of the labeled test compound binding with said protein or salt thereof or with said peptide fragment or salt thereof;

- a method of determining a ligand to a G protein coupled receptor protein, which comprises contacting a labeled test compound with cells containing the G protein coupled receptor protein or the membrane fraction of said cell, and measuring the amount of the labeled test compound binding with said cells or said cell fraction;
- a method of determining a ligand to a G protein coupled receptor protein, which comprises contacting a labeled test compound with the G protein coupled receptor protein expressed on cell membranes by culturing transformants containing the DNA coding for the G protein coupled receptor protein, and measuring the amount of the labeled test compound binding with

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said G protein coupled receptor protein;

a method of determining a ligand to a G protein coupled **(4)** receptor protein, which comprises contacting a test compound with cells containing the G protein coupled receptor protein, and measuring the cell stimulating activity (e.g. promoting or inhibiting activity on biological responses such as liberation of arachidonic acid, liberation of acetylcholine, liberation of endocellular Ca2+, production of endocellular cAMP, production of endocellular cGMP, production of inositol phosphate, changes in the cell membrane potential, phosphorylation of endocellular protein, activation of c-fos, lowering in pH, activation of G protein, cell promulgation, etc.) via the G protein coupled receptor protein; and a method of determining a ligand to the G protein coupled receptor protein, which comprises contacting a test compound with the G protein coupled receptor protein expressed on the cell membrane by culturing transformants containing the DNA coding for the G protein coupled receptor protein, and measuring the cell stimulating activity (activity for promoting or inhibiting physiological responses such as liberation of arachidonic acid, liberation of acetylcholine, liberation of endocellular Ca<sup>2+</sup>, production of endocellular cAMP, production of endocellular cGMP, production of inositol phosphate, changes in the cell membrane potential, phosphorylation of endocellular protein, activation of c-fos, lowering in pH, activation of G protein, cell promulgation,

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Described below are specific explanations on the determining method of ligands according to the present invention which are provided only for illustrative purposes.

etc.) via the G protein coupled receptor protein.

First, the G protein coupled receptor protein used for the method for determining the ligand may include any material so far as it contains a G protein coupled receptor protein or a peptide fragment or segment thereof (including a partial peptide thereof) or a salt thereof although it is preferable to express a large amount of G protein coupled receptor proteins in animal cells.

In the manufacture of the G protein coupled receptor protein, the above-mentioned method can be used and it may be carried out by expressing said protein encoding DNA in mammalian cells or in insect cells. With respect to the DNA fragment coding for the aimed region, complementary DNA may be used although it is not limited thereto. For example, gene fragments or synthetic DNA may be used as well.

In order to introduce the G protein coupled receptor protein-encoding DNA fragment into host animal cells and to express it efficiently, it is preferred that said DNA fragment is incorporated into the downstream site of polyhedron promoters derived from nuclear polyhedrosis virus belonging to baculovirus, promoters derived from SV40, promoters derived from retrovirus, metallothionein promoters, human heat shock promoters, cytomegalovirus promoters, SRa promoters, etc. Examinations of the quantity and the quality of the expressed receptor can be carried out by methods per se known to those of skill in the art or methods similar thereto. For example, they may be conducted by methods described in publications such as Nambi, P. et al: The Journal of Biochemical Society, vol.267, pages 19555-19559 (1992).

Accordingly, with respect to the determination of the ligand, the material containing a G protein coupled receptor protein or peptide segment thereof may include products containing G protein coupled receptor proteins which are purified by methods per se known to those of skill in the art or methods similar thereto, peptide fragments of said G protein coupled receptor protein, cells containing said G protein coupled receptor protein, membrane fractions of the cell containing said protein, etc.

when the G protein coupled receptor protein-containing cell is used in the determining method of the ligand, said cell may be immobilized with binding agents including glutaraldehyde, formalin, etc. The immobilization may be carried out by methods per se known to those of skill in the art or methods similar thereto.

The G protein coupled receptor protein-

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containing cells are host cells expressing the G protein coupled receptor protein. Examples of said host cells are microorganisms such as Escherichia coli, Bacillus subtilis, yeasts, insect cells, animal cells, etc.

The cell membrane fraction is a cell membrane-rich fraction which is prepared by methods per se known to those of skill in the art or methods similar thereto after disruption of cells. Examples of cell disruption may include a method for squeezing cells using a Potter-Elvejem homogenizer, a disruption by a Waring blender or a Polytron (manufactured by Kinematica), a disruption by ultrasonic waves, a disruption via blowing out cells from small nozzles together with applying a pressure using a French press or the like, etc. fractionation of the cell membrane, a fractionation method by means of centrifugal force such as a fractional centrifugal separation and a density gradient centrifugal separation is mainly used. For example, disrupted cellular liquid is centrifuged at a low speed (500 rpm to 3,000 rpm) for a short period (usually, from about one to ten minutes), the supernatant liquid is further centrifuged at a high speed (1,500 rpm to 3,000 rpm) usually for 30 minutes to two hours and the resulting precipitate is used as a membrane fraction. Said membrane fraction contains a lot of the expressed G protein coupled receptor protein and a lot of membrane components such as phospholipids and membrane proteins derived 25 . from the cells.

The amount of the G protein coupled receptor protein in the membrane fraction cell containing said G protein coupled receptor protein is preferably 10 3 -10 8 molecules per cell or, suitably, 10<sup>5</sup> to 10<sup>7</sup> molecules per cell. Incidentally, the more the expressed amount, the higher the ligand binding activity (specific activity) per membrane fraction whereby the construction of a highly sensitive screening system becomes possible and, moreover, it may enable us to measure the large amount of samples within the same lot.

In conducting the above-mentioned methods  ${\mathbb O}$  to  ${\mathbb O}$ wherein ligands capable of binding with the G protein coupled receptor protein are determined, a suitable G protein coupled receptor fraction and a labeled test compound are necessary. The G protein coupled receptor fraction is preferably a naturally occurring (natural type) G protein coupled receptor, a recombinant type G protein coupled receptor having the activity equivalent to that of the natural type. Here, the term "activity equivalent to" means the equivalent ligand binding activity, etc.

Suitable examples of the labeled test compound are angiotensin, bombesin, canavinoid, cholecystokinin, glutamine, serotonin, melatonin, neuropeptide Y, opioid, purine, vasopressin, oxytocin, VIP (vasoactive intestinal and related peptides), somatostatin, dopamine, motilin, amylin, bradykinin, CGRP (calcitonin gene related peptides), adrenomedullin, leukotriene, pancreastatin, prostaglandin, thromboxane, adenosine, adrenaline,  $\alpha$  - and  $\beta$  -chemokine (IL-8, GRO $\alpha$ , GRO $\beta$ , GRO $\gamma$ , NAP-2, ENA-78, PF4, IP10, GCP-2, MCP-1, HC14, MCP-3, I-309, MIP1 $\alpha$ , MIP-1  $\beta$ , RANTES, etc.), endothelin, enterogastrin, histamine, neurotensin, TRH, pancreatic polypeptides, galanin, an analogue derivative thereof, etc. which are labeled with  ${3 \atop }$ H],  ${125\atop }$ I],  ${14\atop }$ C],  ${35\atop }$ S], etc.

Specifically, the determination of ligands capable of binding with G protein coupled receptor proteins is carried out as follows:

First, cells or cell membrane fractions containing the G protein coupled receptor protein are suspended in a buffer suitable for the determining method to prepare the receptor sample in conducting the method of determining the ligand binding with the G protein coupled receptor protein. The buffer may include any buffer such as Tris-HCl buffer or phosphate buffer with pH 4-10 (preferably, pH 6-8), etc., as long as it does not inhibit the binding of the ligand with the receptor. In addition, surface-active agents such as CHAPS, Tween 80 (Kao-Atlas, Japan), digitonin, deoxycholate, etc. and various proteins such as bovine serum albumin (BSA), gelatin, milk derivatives, etc. may be added to the buffer with an object of decreasing the non-specific binding.

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Further, a protease inhibitor such as PMSF, leupeptin, E-64 (manufactured by Peptide Laboratory), pepstatin, etc. may be added with an object of inhibiting the decomposition of the receptor and the ligand by protease. A test compound labeled with a predetermined (or certain) amount (5,000 cpm to 500,000 5 cpm) of  $[^3H]$ ,  $[^{125}I]$ ,  $[^{14}C]$ ,  $[^{35}S]$ , etc. is made copresent in 0.01 ml to 10 ml of said receptor solution. In order to know the non-specific binding amount (NSB), a reaction tube to which a great excessive amount of the unlabeled test compound is added is prepared as well. 10 The reaction is carried out at 0-50°C (preferably at 4-37°C) for 20 minutes to 24 hours (preferably 30 minutes to three hours). After the reaction, it is filtered through a glass fiber filter or the like, washed with a suitable amount of the same buffer and the radioactivity remaining in the glass 15 fiber filter is measured by means of a liquid scintillation counter or a gamma-counter. The test compound in which the count (B - NSB) obtained by subtracting the non-specific binding amount (NSB) from the total binding amount (B) is more than 0 cpm can be selected as a ligand to the G protein 20 coupled receptor protein of the present invention.

In conducting the above-mentioned methods (4) to (5) wherein ligands capable of binding with the G protein coupled receptor protein are determined, the cell stimulating activity (e.g. the liberation of arachidonic acid, the liberation of acetylcholine, endocellular Ca 2+ liberation, endocellular CAMP production, the production of insitol phosphate, changes in the cell membrane potential, the phosphorylation of endocellular protein, the activation of c-fos, lowering of pH, the activation of G protein, cell promulgation, etc.) mediated by the G protein coupled receptor protein may be measured by known methods or by the use of commercially available measuring kits. To be more specific, G protein coupled receptor protein-containing cells are at first cultured in a multi-well plate or the like.

In conducting the determination of ligand, it is substituted with a fresh medium or a suitable buffer which

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does not show toxicity to the cells in advance of the experiment, and incubated for certain period after adding a test compound, etc. thereto. Then, the cells are extracted or the supernatant liquid is recovered and the resulting product is determined by each of the methods. When it is difficult to identify the production of the substance (e.g. arachdonic acid) which is to be an index for the cell stimulating activity due to the decomposing enzyme contained in the cell, an assay may be carried out by adding an inhibitor against said decomposing enzyme. With respect to the activity such as an inhibitory action against cAMP production, it may be detected as an inhibitory action against the production of the cells whose fundamental production is increased by forskolin or the like.

The kit used for the method of determining the ligand binding with the G protein coupled receptor protein includes a G protein coupled receptor protein or a peptide fragment thereof, cells containing the G protein coupled receptor protein, a membrane fraction from the cells containing the G protein coupled receptor protein, etc.

Examples of the kit for determining the ligand are as follows:

- 1. Reagent for Determining the Ligand.
- ① Buffer for Measurement and Buffer for Washing.

The buffering product wherein 0.05% of bovine serum albumin (manufactured by Sigma) is added to Hanks' Balanced Salt Solution (manufactured by Gibco).

This product may be sterilized by filtration through a membrane filter with a 0.45  $\mu$  m pore size, and stored at 4°C or may be formulated upon use.

30 ② G Protein Coupled Receptor Protein Sample.

CHO cells in which G protein coupled receptor proteins are expressed are subcultured at the rate of 5 x  $10^5$  cells/well in a 12-well plate and cultured at 37°C in a humidified 5%  $\rm CO_2/95\%$  air atmosphere for two days to prepare the sample.

3 Labeled Test Compound.

The compound which is labeled with commercially

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available  $[^3H]$ ,  $[^{125}I]$ ,  $[^{14}C]$ ,  $[^3S]$ , etc. or labeled with a suitable method.

The product in a state of an aqueous solution is stored at 4°C or at -20°C and, upon use, diluted to 1  $\mu$  M with a buffer for the measurement. In the case of the test compound which is hardly soluble in water, it is dissolved in dimethylformamide, DMSO, methanol, etc.

Unlabeled Test Compound.

The same compound for the labeled one is prepared in a concentration of 100 to 1,000-fold concentrated state.

- 2. Method of Measurement.
- ① G protein coupled receptor protein-expressing CHO cells cultured in a 12-well tissue culture plate are washed twice with 1 ml of buffer for the measurement and then 490  $\mu$  1 of buffer for the measurement is added to each well.
- Tive  $\mu$  l of the labeled test compound is added and the mixture is made to react at room temperature for one hour. For measuring the nonspecific binding amount, 5  $\mu$  l of the unlabeled test compound is added.
- 3 The reaction solution is removed from each well, which is washed with 1 ml of a buffer for the measurement three times. The labeled test compound which is binding with the cells is dissolved in 0.2N NaOH-1% SDS and mixed with 4 ml of a liquid scintillator A (manufactured by Wako Pure Chemical, Japan).
  - Radioactivity is measured using a liquid scintillation counter (manufactured by Beckmann).

The ligand which can bind with the G protein coupled receptor protein include substances occurring or existing, for example, in brain, pituitary gland, pancreas, etc. Examples of the ligand are angiotensin, bombesin, canavinoid, cholecystokinin, glutamine, serotonin, melatonin, neuropeptide Y, opioid, purine, vasopressin, oxytocin, VIP (vasoactive intestinal and related peptide), somatostatin, dopamine, motilin, amylin, bradykinin, CGRP (calcitonin gene related

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peptide), adrenomedullin, leukotriene, pancreastatin, prostaglandin, thromboxane, thromboxatin, adenosine, adrenaline,  $\alpha$  - and  $\beta$  -chemokine (IL-8, GRO $\alpha$ , GRO $\beta$ , GRO $\gamma$ , NAP-2, ENA-78, PF4, IP10, GCP-2, MCP-1, HC14, MCP-3, I-309, MIP1 $\alpha$ , MIP-1 $\beta$ , RANTES, etc.), endothelin, enterogastrin, histamine, neurotensin, TRH, pancreatic polypeptide, galanin, modified derivatives thereof, analogues thereof, etc.

Since the receptor protein encoded by pMAH2-17 is highly homologous to prinoceptors, it is considered that there are strong possibility of a subtype within prinoceptor families. All data including electrophysiological measurements are supporting that the mouse pancreatic  $\beta$  -cell strain, MIN6-derived receptor protein of the present invention (e.g., SEQ ID NO: 38 and SEQ ID NO: 39, or proteins encoded by pMAH2-17) is a novel purinoceptor subtype. In other words, it is suggested that the ligand capable of binding with the mouse pancreatic  $\beta$  -cell strain, MIN6-derived receptor protein of the present invention (e.g., SEQ ID NO: 38 and SEQ ID NO: 39, or proteins encoded by pMAH2-17) is a purine compound such as ATP. Further, the receptor protein (e.g., SEQ ID NO: 56, or proteins encoded by phAH2-17) is considered to be a novel human type purinoceptor. It is presumed that it is advantageously useful in efficiently screening for agonists or antagonists to receptor proteins which control or regulate functions in the central nervous system or immune system, related to purine compounds, and in developing pharmaceuticals.

(2) Preventive and Therapeutic Agent for of G Protein Conjugated Receptor Protein Deficiency Diseases

If a ligand to the G protein coupled receptor protein is disclosed via the aforementioned method (1), the G protein coupled receptor protein-encoding DNA can be used a preventive and/or therapeutic agent for treating said G protein coupled receptor protein deficiency diseases depending upon the action that said ligand exerts.

For example, when there is a patient for whom the physiological action of the ligand cannot be expected because

of a decrease in the G protein coupled receptor protein in vivo, the amount of the G protein coupled receptor protein in the brain cells of said patient can be increased whereby the action of the ligand can be fully achieved by:

- 5 (a) administering the G protein coupled receptor proteinencoding DNA to the patient to express it; or
  - (b) inserting the G protein coupled receptor protein-encoding DNA into brain cells or the like to express it, followed by transplanting said brain cells or the like to said patient.
- Accordingly, the G protein coupled receptor protein-encoding DNA can be used as a safe and less toxic preventive and therapeutic agent for the G protein coupled receptor protein deficiency diseases. In an embodiment, it is suggested that the ligands capable of binding with the mouse pancreatic
- β -cell strain, MIN6-derived receptor protein of the present invention (e.g., SEQ ID NO: 38 and SEQ ID NO: 39, or proteins encoded by pMAH2-17) and further with the human-derived receptor protein of the present invention (e.g., SEQ ID NO: 56, or proteins encoded by phAH2-17) are purine compounds such as ATP. Therefore, the disease to be treated may include diseases
  - or syndromes in connection with purine ligand compounds.

    Examples of such diseases may include cancer, immunodeficiency, autoimmune disease, rheumatoid arthritis, rejection on internal organ transplant, hypertension, diabetes, cystic fibrosis, hypotension, incontinence of urine, pain, etc.
    - (3) Preventive and Therapeutic Pharmaceutical Composition for Human-Derived G Protein Conjugated Receptor Protein Deficiency Diseases

protein-encoding DNA is screened and a ligand for said humanderived G protein coupled receptor protein can be clarified
using the above-mentioned method (1), the human-derived G
protein coupled receptor protein-encoding DNA can be used as
an agent for the prevention or therapy of the deficiency
diseases of said human-derived G protein coupled receptor
protein depending upon the action that said ligand exhibits.

For example, when there is a patient for whom the physiological action of the ligand cannot be expected because of a decrease in the G protein coupled receptor protein in vivo, the amount of the G protein coupled receptor protein in the brain cells of said patient can be increased whereby the action of the ligand can be fully achieved by:

- (a) administering the G protein coupled receptor proteinencoding DNA to the patient to express it; or
- (b) inserting the G protein coupled receptor protein-encoding

  DNA into brain cells or the like to express it, followed by

  transplanting said brain cells or the like to said patient.

  Accordingly, the G protein coupled receptor protein-encoding

  DNA can be used as a safe and less toxic preventive and
  therapeutic agent for the G protein coupled receptor protein

  deficiency diseases.

When the G protein coupled receptor protein-encoding DNA is used as the above-mentioned agent, said DNA may be used alone or after inserting it into a suitable vector such as retrovirus vector, adenovirus vector, adenovirus-associated virus vector, etc. followed by subjecting the product vector 20 to a conventional means. Thus, it may be administered orally parenterally, by inhalation spray, rectally, or topically as pharmaceutical compositions or formulations. Oral formulations include tablets (sugar-coated if necessary), capsules, elixirs, microcapsules, etc. Parenteral formulations include 25 injections such as an aseptic solution or a suspension in water or in other pharmaceutically acceptable liquid. For example, the DNA of the present invention is admixed in a unit dose form which is required for preparing generally approved pharmaceutical preparations together with a physiologically 30 acceptable carriers, flavoring agents, adjuvants, excipients, diluents, fillers, vehicles, antiseptics, stabilizers, binders, etc. whereupon the preparation can be manufactured. of the effective component in those preparations is to be in such an extent that the suitable dose within an indicated 35 range is achieved.

Examples of the additives which can be admixed in the

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tablets, capsules, etc. are binders such as gelatin, corn starch, tragacanth and gum arabicum; fillers such as crystalline cellulose; swelling agents such as corn starch, gelatin and alginic acid; lubricating agents such as magnesium stearate; sweetening agents such as sucrose, lactose and saccharine; and flavoring agents such as pepper mint, akamono oil and cherry. When the unit dose form of the preparation is a capsule, a liquid carrier such as fat/oil may be further added in addition of the above-mentioned types of materials. The aseptic composition for injection may be formulated by conventional practices for the preparations such as that the active substance in a vehicle such as water for injection is dissolved or suspended in naturally occurring plant oil such as sesame oil and palm oil.

Examples of an aqueous liquid for injection are a physiological saline solution and isotonic solutions containing glucose and other auxiliary agents (e.g. D-sorbitol, D-mannitol, sodium chloride, etc.) wherein a suitable auxiliary solubilizers such as alcohol (e.g. ethanol, etc.), polyalcohol (e.g. propylene glycol polyethylene glycol, etc.), nonionic surfaceactive agent (e.g. Polysorbate 80<sup>TM</sup>, HCO-50, etc.), etc. may be jointly used. Examples of an oily liquid include sesame oil, soybean oil, etc. wherein benzyl benzoate, benzyl alcohol, etc. may be jointly used as auxiliary solubilizers. In addition, buffers (e.g. phosphate buffer, sodium acetate buffer, etc.), analgesic agents (e.g. benzalkonium chloride, procaine hydrochloride, etc.), stabilizers (e.g. human serum albumin, polyethylene glycol, etc.), stabilizers (e.g. benzyl alcohol phenol, etc.), antioxidants, etc. may be admixed therewith too. The prepared injection solution is filled in suitable ampoules. The preparation prepared as such is safe and less toxic and, therefore, it can be administered to warm-blooded animals (e.g., rat, rabbit, sheep, swine, cattle, cat, dog, monkey, human beings, etc.).

35 Specific dose levels of said DNA may vary depending upon a variety of factors including the activity of drugs employed, the age, body weight, general health, sex, diet,

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time of administration, route of administration, drug combination, and the severity of the symptom. In the case of oral administration, it is usually about 0.1-100 mg, preferably about 1.0-50 mg or, more preferably, about 1.0-20 mg per day for adults (as 60 kg). When it is administered parenterally, its dose at a time may vary depending upon the object (patient) to be administered, organs to be administered, symptoms, administering methods, etc. but, in the case of injections, it is usually convenient to give by an intravenous route in an amount of about 0.01-30 mg, preferably about 0.1-20 mg or, more preferably, about 0.1-10mg per day to adults (as 60 kg). In the case of other animals, the dose calculated for 60 kg may be administered as well.

(4) Quantitative Determination of Ligand to the G Protein Conjugated Receptor Protein of the Present Invention.

The G protein coupled receptor protein or a peptide fragment thereof has a binding property to ligand and, therefore, it is capable of determining quantitatively an amount of ligands in vivo with good sensitivity.

This quantitative determination may be carried out by, for example, combining with a competitive method. Thus, samples to be determined is contacted with G protein coupled receptor proteins or peptide fragments thereof so that the ligand concentration in said sample can be determined.

- In one embodiment of the quantitative determination, the protocols described in the following ① and ② or the methods similar thereto may be used:
  - ① Hiroshi Irie (ed): "Radioimmunoassay" (Kodansha, Japan, 1974); and
- 30 ② Hiroshi Irie (ed): "Radioimmunoassay, Second Series" (Kodansha, Japan, 1979).
  - (5) Screening of Compound Inhibiting the Binding of Ligand with the G Protein Conjugated Receptor Protein of the Present Invention.
- 35 G Protein coupled receptor proteins or peptide

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fragments thereof are used. Alternatively, expression systems for recombinant type G Protein coupled receptor proteins or peptide fragments thereof are constructed and receptor binding assay systems using said expression system are used. assay systems, it is possible to screen compounds (e.g. peptides, proteins, nonpeptidic compounds, synthetic compounds, fermented products, cell extracts, plant extracts, animal tissue extracts, etc.) or salts thereof which inhibits the binding of a ligand with the G protein coupled receptor protein. Such a compound includes a compound exhibiting a G protein coupled receptor-mediated cell stimulating activity (e.g. activity of promoting or activity of inhibiting physiological reactions including liberation of arachdonic acid, liberation of acetylcholine, endocellular Ca2+ liberation, endocellular cAMP production, endocellular cGMP production, production of inositol phosphate, changes in cell membrane potential, phosphorylation of endocellular proteins, activation of c-fos, lowering of pH, activation of G protein, cell promulgation, etc.) (so-called "G protein coupled receptor-agonist"), a compound free of such a cell stimulating activity (so-called "G protein coupled receptor-antagonist"), etc.

Thus, the present invention provides a method of screening a compound which inhibits the binding of a ligand with a G protein coupled receptor protein or a salt thereof, characterized in comparing the following two cases:

(i) the case wherein the ligand is contacted with the G protein coupled receptor protein or salt thereof, or a peptide fragment thereof or a salt thereof; and

(ii) the case wherein the ligand is contacted with a mixture of the G protein coupled receptor protein or salt thereof or the peptide fragment or salt thereof and said test compound.

In said screening method, one characteristic feature of the present invention resides in that the amount of the ligand bonded with said G protein coupled receptor protein or the peptide fragment thereof, the cell stimulating activity of the ligand, etc. are measured in the case where (i) the

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ligand is contacted with G protein coupled receptor proteins or peptide fragments thereof and in the case where (ii) the ligand and the test compound are contacted with the G protein coupled receptor protein or the peptide fragment thereof, respectively and then compared therebetween.

In one more specific embodiment of the present invention, the following is provided:

- a method of screening a compound or a salt thereof which inhibits the binding of a ligand with a G protein coupled receptor protein, characterized in that, when a labeled ligand is contacted with a G protein coupled receptor protein or a peptide fragment thereof and when a labeled ligand and a test compound are contacted with a G protein coupled receptor protein or a peptide fragment thereof, the amounts of the labeled ligand bonded with said protein or peptide fragment thereof or salt thereof are measured and compared;
- a method of screening a compound or a salt thereof which inhibits the binding of a ligand with a G protein coupled receptor protein, characterized in that, when a labeled ligand is contacted with cells containing G protein coupled receptor proteins or a membrane fraction of said cells and when a labeled ligand and a test compound are contacted with cells containing G protein coupled receptor proteins or a membrane fraction of said cells, the amounts of the labeled ligand binding with said protein or peptide fragment thereof or salt thereof are measured and compared;
- a method of screening a compound or a salt thereof which inhibits the binding of a ligand with a G protein coupled receptor protein, characterized in that, when a labeled ligand is contacted with G protein coupled receptor proteins expressed on the cell membrane by culturing a transformant containing a G protein coupled receptor protein encoding DNA and when a labeled ligand and a test compound are contacted with G protein coupled receptor proteins expressed on the cell membrane by culturing a transformant containing a G protein coupled receptor protein encoding DNA, the amounts of the labeled ligand binding with said G protein coupled receptor

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protein are measured and compared;

a method of screening a compound or a salt thereof which inhibits the binding of a ligand with a G protein coupled receptor protein, characterized in that, when a G protein coupled receptor protein-activating compound (e.g. a ligand to the G protein coupled receptor protein) is contacted with cells containing G protein coupled receptor proteins and when the G protein coupled receptor protein-activating compound and a test compound are contacted with cells containing G protein coupled receptor proteins, the resulting G protein coupled receptor protein-mediated cell stimulating activities (e.g. activities of promoting or activities of inhibiting physiological responses including liberation of arachdonic acid, liberation of acetylcholine, endocellular Ca2+ liberation, endocellular cAMP production, endocellular cGMP production, production of inositol phosphate, changes in cell membrane potential, phosphorylation of endocellular proteins, activation of c-fos, lowering of pH, activation of G protein, cell promulgation, etc.) are measured and compared; and a method of screening a compound or a salt thereof which inhibits the binding of a ligand with a G protein coupled receptor protein, characterized in that, when a G protein coupled receptor protein-activating compound (e.g. a ligand to the G protein coupled receptor protein) is contacted with G protein coupled receptor proteins expressed on cell membranes by culturing transformants containing G protein coupled receptor protein-encoding DNA and when a G protein coupled receptor protein-activating compound and a test compound are contacted with the G protein coupled receptor protein expressed on the cell membrane by culturing the transformant 30 containing the G protein coupled receptor protein-encoding DNA, the resulting G protein coupled receptor protein-mediated cell stimulating activities (activities of promoting or activities of inhibiting physiological responses such as liberation of arachdonic acid, liberation of acetylcholine, endocellular Ca 2+ liberation, endocellular cAMP production, endocellular cGMP production, production of inositol phosphate, changes in cell

membrane potential, phosphorylation of endocellular proteins, activation of c-fos, lowering of pH, activation of G protein, and cell promulgation) are measured and compared.

Before the G protein coupled receptor protein of the present invention was obtained, the G protein coupled receptor agonist or antagonist had to be screened by, first, obtaining a candidate compound by using G protein coupled receptor protein-containing cells, tissues or cell membrane fractions derived from rat or the like (primary screening) and, then, making sure whether the candidate compound really inhibits the binding between human G protein coupled receptor proteins and ligands (secondary screening). Other receptor proteins inevitably exist when the cells, the tissues or the cell membrane fractions are used as they are, whereby they intrinsically make it difficult to screen agonists or antagonists to the desired receptor proteins. By using the human-derived G protein coupled receptor protein, however, there is no need of effecting the primary screening, whereby it is allowable to efficiently screen a compound that inhibits the binding between a ligand and a G protein coupled receptor. Besides, it is allowable to evaluate whether the compound that is screened is a G protein coupled receptor agonist or a G protein coupled receptor antagonist.

Specific explanations of the screening method will be given as hereunder.

First, with respect to the G protein coupled receptor protein used for the screening method of the present invention, any product may be used so far as it contains G protein coupled receptor proteins or peptide fragment thereof although the use of a membrane fraction of mammalian organs is suitable. However, human organs is extremely hardly available and, accordingly, G protein coupled receptor proteins which are expressed in a large amount using a recombinant are suitable for the screening.

In the manufacture of the G protein coupled receptor protein, the above-mentioned method can be used and it may be carried out by expressing the DNA coding for said protein in

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mammalian cells or in insect cells. With respect to the DNA fragment coding for the target region, complementary DNA may be used although it is not limited thereto. Thus, for example, gene fragments or synthetic DNA may be used as well.

In order to introduce the G protein coupled receptor protein-encoding DNA fragment into host animal cells and to express it efficiently, it is preferred that said DNA fragment is incorporated into the downstream of polyhedron promoter of nuclear polyhedrosis virus belonging to baculovirus, promoter derived from SV40, promoter of retrovirus, metallothionein promoter, human heat shock promoter, cytomegalovirus promoter, SRa promoter, etc. Examinations of the quantity and the quality of expressed receptors can be carried out by known methods per se or modified methods substantially analogous thereto. For example, they may be conducted by the method described in publications such as Nambi, P. et al.: The Journal of Biochemical Society, vol.267, pages 19555-19559 (1992).

Accordingly, in the screening method, the substance containing a G protein coupled receptor protein or a peptide fragment thereof may be a G protein coupled receptor protein which is purified by known methods per se or a G protein coupled receptor protein fragment which is purified by known methods per se, or a cell containing said protein or a cell membrane fraction of the cell containing said protein, etc.

When the G protein coupled receptor protein-containing cells are used in the screening method, said cells may be immobilized with glutaraldehyde, formalin, etc. The immobilization may be carried out by known methods per se or modified methods substantially analogous thereto.

The G protein coupled receptor protein-containing cells are host cells expressing the G protein coupled receptor protein. Examples of said host cells may include Escherichia coli, Bacillus subtilis, yeasts, insect cells, animal cells such as CHO cell and COS cell, etc.

Cell membrane fractions are fractions which contain a lot of cell membranes prepared by known methods per se or

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modified methods substantially analogous thereto after disrupting or crushing the cells. Examples of disruptions of the cell may include methods by squeezing the cells with a Potter-Elvejem homogenizer, disrupting or crushing by a Waring blender or a Polytron (manufactured by Kinematica), disrupting or crushing by means of ultrasonic wave, disrupting by blowing out the cells from small nozzles together with applying a pressure with a French press or the like, etc.

fractionation of the cell membrane is carried out mainly by fractionation techniques by means of centrifugal force such as a fractional centrifugal separation and a density gradient centrifugal separation. For example, disrupted liquid of cells is centrifuged at a low speed (500 rpm to 3,000 rpm) for a short period (usually, from about one to ten minutes), the supernatant liquid is further centrifuged at a high speed (1,500 rpm to 3,000 rpm) usually for 30 minutes to two hours and the resulting precipitate is used as a membrane fraction. Said membrane fraction contains a lot of expressed G protein coupled receptor proteins and membrane components such as phospholipids and membrane proteins derived from the cells.

The amount of the G protein coupled receptor protein in the G protein coupled receptor protein-containing cell and in the cell membrane fraction obtained from the cell is preferably 10<sup>3</sup> -10<sup>8</sup> molecules per cell or, suitably, 10<sup>5</sup> to 10<sup>7</sup> molecules per cell. Incidentally, the more the expressed amount, the higher the ligand binding activity (specific activity) per membrane fraction whereby the construction of a highly sensitive screening system is possible and, moreover, it is possible to measure the large amount of samples in the same lot.

In conducting the above-mentioned methods ① to ③ for screening the compound capable of inhibiting the binding of the ligand with the G protein coupled receptor protein, a suitable G protein coupled receptor fraction and a labeled ligand are necessary. With respect to the G protein coupled receptor fraction, it is preferred to use naturally occurring G protein coupled receptors (natural type G protein coupled

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receptors) or recombinant type G protein coupled receptor fractions with the activity equivalent to that of the natural type G protein coupled. Here the term "activity equivalent to" means the same ligand binding activity, or the substantially equivalent ligand binding activity.

With respect to the labeled ligand, it is possible to use labeled ligands, labeled ligand analogized compounds, etc. For example, ligands labeled with  $[^3H]$ ,  $[^{125}I]$ ,  $[^{14}C]$ ,  $[^{35}S]$ , etc. and other labeled substances may be utilized.

Specifically, G protein coupled receptor proteincontaining cells or cell membrane fractions are first
suspended in a buffer which is suitable for the determining
method to prepare the receptor sample in conducting the
screening for a compound which inhibits the binding of the
ligand with the G protein coupled receptor protein.
With respect to the buffer, any buffer such as Tris-HCl buffer
or phosphate buffer of pH 4-10 (preferably, pH 6-8) which does
not inhibit the binding of the ligand with the receptor may be used.

In addition, a surface-active agent such as CHAPS, Tween 80<sup>TM</sup> (Kao-Atlas, Japan), digitonin, deoxycholate, etc. and/or various proteins such as bovine serum albumin (BSA), gelatine, etc. may be added to the buffer with an object of decreasing the nonspecific binding. Further, a protease inhibitor such as PMSF, leupeptin, E-64 (manufactured by Peptide Laboratory, Japan), pepstatin, etc. may be added with an object of inhibiting the decomposition of the receptor and the ligand by protease. A labeled ligand in a certain amount (5,000 cpm to 500,000 cpm) is added to 0.01 ml to 10 ml of said receptor solution and, at the same time, 10<sup>-4</sup> M to 10<sup>-10</sup> M of a test compound is made copresent. In order to determine the nonspecific binding amount (NSB), a reaction tube to which a great excessive amount of unlabeled test compounds is added is prepared as well.

The reaction is carried out at  $0-50^{\circ}$  C (preferably at  $4-37^{\circ}$  C) for 20 minutes to 24 hours (preferably 30 minutes to three hours). After the reaction, it is filtered through a

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glass fiber filter, a filter paper, or the like, washed with a suitable amount of the same buffer and the radioactivity retained in the glass fiber filter, etc. is measured by means of a liquid scintillation counter or a gamma-counter.

Supposing that the count  $(B_0 - NSB)$  obtained by subtracting the nonspecific binding amount (NSB) from the total binding amount  $(B_0)$  wherein an antagonizing substance is not present is set at 100%, the test compound in which the specific binding amount (B - NSB) obtained by subtracting the nonspecific binding amount (NSB) from the total binding amount (B) is, for example, less than 50% may be selected as a candidate ligand to the G protein coupled receptor protein of the present invention.

In conducting the above-mentioned methods (a) to (5) for screening the compound which inhibits the binding of the ligand with the G protein coupled receptor protein, the G protein coupled receptor protein-mediated cell stimulating activity (e.g. activities of promoting or activities of inhibiting physiological responses such as liberation of arachidonic acid, liberation of acetylcholine, endocellular Ca<sup>2+</sup> liberation, endocellular camp production, production of insitol phosphate, changes in the cell membrane potential, phosphorylation of endocellular proteins, activation of c-fos, lowering of pH, activation of G protein and cell promulgation, etc.) may be measured by known methods or by the use of commercially available measuring kits. To be more specific, G protein coupled receptor protein-containing cells are at first cultured in a multiwell plate or the like.

In conducting the screening, it is substituted with a suitable buffer which does not show toxicity to fresh media or cells in advance, incubated for a certain period after adding a test compound, etc. thereto. The resultant cells are extracted or the supernatant liquid is recovered and the resulting product is determined, preferably quantitatively, by each of the methods. When it is difficult to identify the production of the index substance (e.g. arachidonic acid, etc.) which is to be an index for the cell stimulating activity due to the presence of decomposing enzymes contained in the cell,

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etc.

an assay may be carried out by adding an inhibitor against said decomposing enzyme. With respect to the activities such as an inhibitory action against cAMP production, it may be detected as an inhibitory action against the cAMP production in the cells whose fundamental production has been increased by forskolin or the like.

In conducting a screening by measuring the cell

stimulating activity, cells in which a suitable G protein coupled receptor protein is expressed are necessary. Preferred G protein coupled receptor protein-expressing cells are naturally occurring G protein coupled receptor protein (natural type G protein coupled receptor protein)-containing cell lines or strains (e.g. mouse pancreatic  $\beta$  cell line, MIN6, etc.), the above-mentioned recombinant type G protein coupled receptor protein-expressing cell lines or strains,

Examples of the test compound includes peptides, proteins, non-peptidic compounds, synthesized compounds, fermented products, cell extracts, plant extracts, animal tissue extracts, serum, blood, body fluid, etc. Those compounds may be novel or known.

A kit for screening the compound which inhibits the binding of the ligand with the G protein coupled receptor protein or a salt thereof of the present invention comprises a G protein coupled receptor protein or a peptide fragment thereof, or G protein coupled receptor protein-containing cells or cell membrane fraction thereof.

Examples of the screening kit include as follows:

1. Reagent for Determining Ligand.

30 ① Buffer for Measurement and Buffer for Washing.

The product wherein 0.05% of bovine serum albumin (manufactured by Sigma) is added to Hanks' Balanced Salt Solution (manufactured by Gibco).

This may be sterilized by filtration through a membrane filter with a 0.45  $\mu$  m pore size, and stored at 4°C or may be prepared upon use.

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Sample of G Protein Conjugated Receptor Protein.

CHO cells in which a G protein coupled receptor 2 protein is expressed are subcultured at the rate of 5 x  $10^5$ cells/well in a 12-well plate and cultured at 37°C with a 5% CO, and 95% air atomosphere for two days to prepare the sample.

Labeled Ligand. The ligand which is labeled with commercially available  $[^{3}H]$ ,  $[^{125}I]$ ,  $[^{14}C]$ ,  $[^{35}S]$ , etc.

The product in a state of an aqueous solution is stored at 4°C or at -20°C and, upon use, diluted to 1  $\mu$  M with 10 a buffer for the measurement.

Standard Ligand Solution.

Ligand is dissolved in PBS containing 0.1% of bovine serum albumin (manufactured by Sigma) to make 1 mM and stored at -20°C.

- 2. Method of the Measurement.
- CHO cells are cultured in a 12-well tissue culture plate to express G protein coupled receptor proteins. The G protein coupled receptor protein-expressing CHO cells are washed with 1 ml of buffer for the measurement twice. Then 490  $\mu$  1 of buffer for the measurement is added to each well.
- Five  $\mu$  l of a test compound solution of 10  $^{-3}$  to 10  $^{-10}$  M is added, then 5  $\mu$  l of a labeled ligand is added and is made to react at room temperature for one hour. For knowing the non-specific binding amount, 5  $\mu$  1 of the ligand of  $10^{-3}$  M is added instead of the test compound.
- The reaction solution is removed from the well, which is washed with 1 ml of buffer for the measurement three times. The labeled ligand binding with the cells is dissolved in 0.2N NaOH-1% SDS and mixed with 4 ml of a liquid scintillator A (manufactured by Wako Pure Chemical, Japan).
- Radioactivity is measured using a liquid scintillation counter (manufactured by Beckmann) and PMB (percent of maximum binding) is calculated by the following expression:

 $PMB = [(B - NSB)/(B_0 - NSB)] \times 100$ 

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PMB: Percent of maximum binding

B: Value when a sample is added

NSB: Nonspecific binding

B : Maximum binding

The compound or a salt thereof obtained by the screening method or by the screening kit is a compound which inhibits the binding of a ligand with a G protein coupled receptor protein and, more particularly, it is a compound having a cell stimulating activity mediated via a G protein coupled receptor or a salt thereof (so-called "G protein coupled receptor agonist") or a compound having no said stimulating activity (so-called "G protein coupled receptor antagonist"). Examples of said compound are peptides, proteins, non-peptidic compounds, synthesized compounds, fermented products, etc. and the compound may be novel or known.

Said G protein coupled receptor agonist has the same physiological action as the ligand to the G protein coupled receptor protein has and, therefore, it is useful as a safe and less toxic pharmaceutical composition depending upon said ligand activity.

On the other hand, said G protein coupled receptor antagonist is capable of inhibiting the physiological activity of the ligand to the G protein coupled receptor protein and, there fore, it is useful as a safe and less toxic pharmaceutical composition for inhibiting said ligand activity.

It is also strongly suggested that agonists and/or antagonists related to the receptor encoded by pMAH2-17 obtained in Example 19 and/or the receptor encoded by phAH2-17 obtained in Example 21 would be useful in therapeutic or prophylactic treatment of diseases or syndromes in connection with purine ligand compounds or related analogues. It is expected that the agonists of the receptor encoded by pMAH2-17 and/or of the receptor encoded by phAH2-17 are useful as an immunomodulator or an antitumor agent, in addition they are

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useful in therapeutically or prophylactically treating hypertension, diabetes, cystic fibrosis, etc. It is still expected that the antagonists of the receptor encoded by pMAH2-17 and/or of the receptor encoded by phAH2-17 are useful as hypotensive agents, analgesics, agents for therapeutically or prophylactically treating incontinence of urine, etc. With regard to purinoceptors, the mutation of conserved basic amino acid residues in the 6th or 7th putative transmembrane domain of purinoceptors introduces alteration into the receptor's responses to ATP (J. Biol. Chem., Vol. 270(9), pp. 4185-4188 (1995)). It is suggested that ATP is related to blood pressure control and circular systems via receptors (Circulation Research, Vol. 58(3), pp. 319-330 (1986)) and that ATP and purinoceptors are closely related (Am. Phys. Soc., pp. C577-C606 (1993).

When the compound or the salt thereof obtained by the screening method or by the screening kit is used as the above-mentioned pharmaceutical composition, a conventional means may be applied therefor. The compound or the salt thereof may be orally, parenterally, by inhalation spray, rectally, or topically administered as pharmaceutical compositions or formulations (e.g. powders, granules, tablets, pills, capsules, injections, syrups, emulsions, elixirs, suspensions, solutions, etc.). For example, it may be used by an oral route as tablets (sugar-coated if necessary), capsules, elixiers, microcapsules, etc. or by a parenteral route as injections such as an aseptic solution or a suspension in water or in other pharmaceutically acceptable liquid. The pharmaceutical compositions or formulations may comprise at least one such compound alone or in admixture with pharmaceutically acceptable carriers, adjuvants, vehicles, excipients and/or diluents. The pharmaceutical compositions cam be formulated in accordance with conventional methods. For example, said compound or the salt thereof is mixed in a unit dose form which is required for preparing a generally approved pharmaceutical preparations together with a

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physiologically acceptable carriers, flavoring and/or perfuming agents (fragrances), fillers, vehicles, antiseptics, stabilizers, binders, etc. whereupon the preparation can be manufactured. An amount of the effective component in those preparations is to be in such an extent that the suitable dose within an indicated range is achieved.

Examples of the additives which can be admixed in the tablets, capsules, etc. are binders such as gelatin, corn starch, tragacanth and gum arabicum; fillers such as crystalline cellulose; swelling agents such as corn starch, gelatin and alginic acid; lubricants such as magnesium stearate; sweetening agents such as sucrose, lactose and saccharine; preservatives such as parabens and sorbic acid; antioxidants such as ascorbic acid,  $\alpha$  -tocopherol and cysteine; fragrances such as peppermint, akamono oil and cherry; disintegrants; buffering agents; etc. Other additives may include mannitol, maltitol, dextran, agar, chitin, chitosan, pectin, collagen, casein, albumin, synthetic or semi-synthetic polymers, glyceride, lactide, etc. When the unit form of the preparation is a capsule, a liquid carrier such as fat/oil may be further added besides the above-mentioned types of materials. The aseptic composition for injection may be formulated by a conventional technique or practice for the preparations such as that the active substance in a vehicle such as water for injection is dissolved or suspended in a naturally occurring plant oil such as sesame oil and palm oil.

Examples of an aqueous liquid for the injection are a physiological saline solution and isotonic solutions containing glucose and other auxiliary agents (e.g. D-sorbitol, D-mannitol, sodium chloride, etc.) wherein a suitable auxiliary solubilizers such as alcohol (e.g. ethanol, etc.), polyalcohol (e.g. propylene glycol, polyethylene glycol, etc.), nonionic surface-active agent (e.g. Polysorbate 80<sup>TM</sup>, HCO-50, etc.), etc. may be jointly used. In the case of the oily liquid, sesame oil, soybean oil, etc. may be exemplified wherein benzyl benzoate, benzyl alcohol, etc. may be jointly used as auxiliary solubilizers.

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In addition, buffers (e.g. phosphate buffer, sodium acetate buffer, etc.), analgesic agents (e.g. benzalkonium chloride, procaine hydrochloride, etc.), stabilizers (e.g. human serum albumin, polyethylene glycol, etc.), stabilizers (e.g. benzyl alcohol, phenol, etc.), antioxidants, etc. may be compounded therewith too. The prepared injection solution is filled in suitable ampoules. The formulation prepared as such is safe and less toxic and, therefore, it can be administered to warm-blooded mammals such as rats, rabbits, sheep, swines, cattle, cats, dogs, monkeys, human being, etc.

Dose levels of said compound or the salt thereof may vary depending upon the symptom. Specific dose levels for any particular patient will be employed depending upon a variety of factors including the activity of specific compounds employed, the age, body weight, general health, sex, diet, time of administration, route of administration, rate of excretion, drug combination, and the severity of the particular disease undergoing therapy. In the case of oral administration, it is usually about 0.1-100 mg, preferably about 1.0-50 mg or, more preferably, about 1.0-20 mg per day for adults (as 60 kg). When it is administered parenterally, its dose at a time may vary depending upon the object to be administered, organs to be administered, symptoms, administering methods, etc. "parenteral" as used herein includes subcutaneous injections, intravenous, intramuscular, intraperitoneal injections, or infusion techniques. In the case of injections, it is usually convenient to give by an intraveous route in an amount of about 0.01-30 mg, preferably about 0.1-20 mg or, more preferably, about 0.1-10 mg per day to adults (as 60 kg). In the case of other animals, the dose calculated for 60 kg may be administered as well.

- (6) Manufacture of Antibody or Antiserum against the G Protein Coupled Receptor Protein of the Present Invention, Its Peptide Fragment or Its Salt.
- Antibodies (e.g. polyclonal antibody and monoclonal antibody) and antisera against the G protein coupled receptor

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protein or salt thereof of the present invention or against the peptide fragment of the G protein coupled receptor protein or salt thereof of the present invention may be manufactured by antibody or antiserum-manufacturing methods per se known to those of skill in the art or methods similar thereto, using the G protein coupled receptor protein or its salt of the present invention or the peptide fragment of the G protein coupled receptor protein or its salt of the present invention. For example, monoclonal antibodies can be manufactured by the method as given below.

[Preparation of Monoclonal Antibody]

(a) Preparation of Monoclonal Antibody-Producing Cells.

The G protein coupled receptor protein of the present invention or its salt or the peptide fragment of the G protein coupled receptor protein of the present invention or its salt (hereinafter, may be abbreviated as the "G protein coupled receptor protein") is administered to warm-blooded animals either solely or together with carriers or diluents to the site where the production of antibody is possible by the administration. In order to potentiate the antibody productivity upon the administration, complete Freund's adjuvants or incomplete Freund's adjuvants may be administered. The administration is usually carried out once every two to six weeks and two to ten times in total. Examples of the applicable warm-blooded animals are monkeys, rabbits, dogs, guinea pigs, mice, rats, sheep, goats and chickens and the use of mice and rats is preferred.

In the preparation of the cells which produce monoclonal antibodies, an animal wherein the antibody titer is noted is selected from warm-blooded animals (e.g. mice) immunized with antigens, then spleen or lymph node is collected after two to five days from the final immunization and antibody-producing cells contained therein are fused with myeloma cells to give monoclonal antibody-producing hybridomas. Measurement of the antibody titer in antisera may, for example, be carried out by reacting a labeled

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G protein coupled receptor protein (which will be mentioned later) with the antiserum followed by measuring the binding activity of the labeling agent with the antibody.

The operation for fusing may be carried out, for example, by a method of Koehler and Milstein (Nature, 256, 495, 1975). Examples of the fusion accelerator are polyethylene glycol (PEG), Sendai virus, etc. and the use of PEG is preferred.

Examples of the myeloma cells are NS-1, P3U1, SP2/0, AP-1, etc. and the use of P3U1 is preferred. The preferred fusion ratio of the numbers of antibody-producing cells used (spleen cells) to the numbers of myeloma cells is within a range of about 1:1 to 20:1. When PEG (preferably, PEG 1000 to PEG 6000) is added in a concentration of about 10-80% followed by incubating at 20-40°C (preferably, at 30-37°C) for one to ten minutes, an efficient cell fusion can be carried out.

Various methods may be applied for screening a hybridoma which produces anti-G protein coupled receptor antibody. For example, a supernatant liquid of hybridoma culture is added to a solid phase (e.g. microplate) to which the G protein coupled receptor protein antigen is adsorbed either directly or with a carrier, then antiimmunoglobulin antibody (anti-mouse immunoglobulin antibody is used when the cells used for the cell fusion are those of mouse) which is labeled with a radioactive substance, an enzyme or the like, or protein A is added thereto and then anti-G protein coupled receptor monoclonal antibodies bound on the solid phase are detected; or a supernatant liquid of the hybridoma culture is added to the solid phase to which anti-immunoglobulin or protein A is adsorbed, then the G protein coupled receptor labeled with a radioactive substance or an enzyme is added and anti-G protein coupled receptor monoclonal antibodies bonded with the solid phase is detected.

Selection and cloning of the anti-G protein coupled receptor monoclonal antibody-producing hybridoma may be carried out by methods per se known to those of skill in the art or methods similar thereto. Usually, it is carried out in a

medium for animal cells, containing HAT (hypoxanthine, aminopterin and thymidine). With respect to a medium for the selection, for the cloning and for the growth, any medium may be used so far as hybridoma is able to grow therein. Examples of the medium are an RPMI 1640 medium (Dainippon Pharmaceutical Co., Ltd., Japan) containing 1-20% (preferably 10-20%) of fetal calf serum (FCS) , a GIT medium (Wako Pure Chemical, Japan) containing 1-20% of fetal calf serum and a serum-free medium for hybridoma culturing (SFM-101; Nissui Seiyaku, Japan). The culturing temperature is usually 20-40°C and, preferably, about 37°C. The culturing time is usually from five days to three weeks and, preferably, one to two weeks. The culturing is usually carried out in 5% carbon dioxide gas. The antibody titer of the supernatant liquid of the hybridoma culture may be measured by the same manner as in the above-mentioned measurement of the antibody titer of the anti-G protein coupled receptor in the antiserum.

The cloning can be usually carried out by methods known per se such as techniques in semi-solid agar and limiting dilution. The cloned hybridoma is preferably cultured in modern serum-free culture media to obtain optimal amounts of antibody in supernatants. The target monoclonal antibody is also preferably obtained from ascitic fluid derived from a mouse, etc. injected intraperitoneally with live hybridoma cells.

(b) Purification of the Monoclonal Antibody.

Like in the separation/purification of conventional polyclonal antibodies, the separation/purification of the anti-G protein coupled receptor monoclonal antibody may be carried out by methods for separating/purifying immunoglobulin (such as salting-out, precipitation with an alcohol, isoelectric precipitation, electrophoresis, adsorption/deadsorption using ion exchangers such as DEAE, ultracentrifugation, gel filtration, specific purifying methods in which only an antibody is collected by treatment with an active adsorbent (such as an antigen-binding solid

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phase, protein A or protein G) and the bond is dissociated whereupon the antibody is obtained.

The G protein coupled receptor antibody of the present invention which is manufactured by the aforementioned method (a) or (b) is capable of specifically recognizing G protein coupled receptors and, accordingly, it can be used for a quantitative determination of the G protein coupled receptor in test liquid samples and particularly for a quantitative determination by sandwich immunoassays.

Thus, the present invention provides, for example, the following methods:

- (i) a quantitative determination of a G protein coupled receptor in a test liquid sample, which comprises
- (a) competitively reacting the test liquid sample and a labeled G protein coupled receptor with an antibody which reacts with the G protein coupled receptor of the present invention, and
  - (b) measuring the ratio of the labeled G protein coupled receptor binding with said antibody; and
- 20 (ii) a quantitative determination of a G protein coupled receptor in a test liquid sample, which comprises
  - (a) reacting the test liquid sample with an antibody immobilized on an insoluble carrier and a labeled antibody simultaneously or continuously, and
- (b) measuring the activity of the labeling agent on the insoluble carrier wherein one antibody is capable of recognizing the N-terminal

region of the G protein coupled receptor while another antibody is capable of recognizing the C-terminal region of the G protein coupled receptor.

When the monoclonal antibody of the present invention recognizing a G protein coupled receptor (hereinafter, may be referred to as "anti-G protein coupled receptor antibody") is used, G protein coupled receptors can be measured and, moreover, can be detected by means of a tissue staining, etc. as well. For such an object, antibody molecules per se may be used or F(ab'), Fab' or Fab fractions of the antibody

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molecule may be used too. There is no particular limitation for the measuring method using the antibody of the present invention and any measuring method may be used so far as it relates to a method in which the amount of antibody, antigen or antibody-antigen complex, depending on or corresponding to the amount of antigen (e.g. the amount of G protein coupled receptor, etc.) in the liquid sample to be measured, is detected by a chemical or a physical means and then calculated using a standard curve prepared by a standard solution containing the known amount of antigen. For example, nephrometry, competitive method, immunometric method and sandwich method are suitably used and, in terms of sensitivity and specificity, the sandwich method which will be described herein later is particularly preferred.

Examples of the labeling agent used in the measuring method using the labeling substance are radioisotopes, enzymes, fluorescent substances, luminescent substances, colloids, magnetic substances, etc. Examples of the radioisotope are  $\begin{bmatrix} 125\\ 1 \end{bmatrix}$ ,  $\begin{bmatrix} 131\\ 1 \end{bmatrix}$ ,  $\begin{bmatrix} 3\\ 1 \end{bmatrix}$  and  $\begin{bmatrix} 14\\ 0 \end{bmatrix}$ ; preferred examples of the enzyme are those which are stable and with big specific activity, such as  $\beta$  -galactosidase,  $\beta$  -glucosidase, alkali phosphatase, peroxidase and malate dehydrogenase; examples of the fluorescent substance are fluorescamine, fluorescein isothiocyanate, etc.; and examples of the luminescent substance are luminol, luminol derivatives, luciferin, lucigenin, etc. Further, a biotin-avidin system may also be used for binding an antibody or antigen with a labeling agent.

In an insolubilization (immobilization) of antigens
or antibodies, a physical adsorption may be used or a chemical
binding which is usually used for insolubilization or
immobilization of proteins or enzymes may be used as well.
Examples of the carrier are insoluble polysaccharides such as
agarose, dextran and cellulose; synthetic resins such as
polystyrene, polyacrylamide and silicone; glass; etc.

In a sandwich (or two-site) method, the test liquid is made to react with an insolubilized anti-G protein coupled

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receptor antibody (the first reaction), then it is made to react with a labeled anti-G protein coupled receptor antibody (the second reaction) and the activity of the labeling agent on the insoluble carrier is measured whereupon the amount of the G protein coupled receptor in the test liquid can be determined. The first reaction and the second reaction may be conducted reversely or simultaneously or they may be conducted with an interval. The type of the labeling agent and the method of insolubilization (immobilization) may be the same as those mentioned already herein. In the immunoassay by means of a sandwich method, it is not always necessary that the antibody used for the labeled antibody and the antibody for the solid phase is one type or one species but, with an object of improving the measuring sensitivity, etc., a mixture of two or more antibodies may be used too.

In the method of measuring G protein coupled receptors by the sandwich method of the present invention, the preferred anti-G protein coupled receptor antibodies used for the first and the second reactions are antibodies wherein their sites binding to the G protein coupled receptors are different each other. Thus, the antibodies used in the first and the second reactions are those wherein, when the antibody used in the second reaction recognizes the C-terminal region of the G protein coupled receptor, then the antibody recognizing the site other than C-terminal regions, e.g. recognizing the N-terminal region, is preferably used in the first reaction.

The anti-G protein coupled receptor antibody of the present invention may be used in a measuring system other than the sandwich method such as a competitive method, an immunometric method and a nephrometry. In a competitive method, an antigen in the test solution and a labeled antigen are made to react with an antibody in a competitive manner, then an unreacted labeled antigen (F) and a labeled antigen binding with an antibody (B) are separated (i.e. B/F separation) and the labeled amount of any of B and F is measured whereupon the amount of the antigen in the test

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solution is determined. With respect to a method for such a reaction, there are a liquid phase method in which a soluble antibody is used as the antibody and the B/F separation is conducted by polyethylene glycol, a second antibody to the above-mentioned antibody, etc.; and a solid phase method in which an immobilized antibody is used as the first antibody or a soluble antibody is used as the first antibody while an immobilized antibody is used as the second antibody.

In an immunometric method, an antigen in the test solution and an immobilized antigen are subjected to a competitive reaction with a certain amount of a labeled antibody followed by separating into solid and liquid phases; or the antigen in the test solution and an excess amount of labeled antibody are made to react, then a immobilized antigen is added to bind an unreacted labeled antibody with the solid phase and separated into solid and liquid phases. After that, the labeled amount of any of the phases is measured to determine the antigen amount in the test solution.

In a nephrometry, the amount of insoluble sediment which is produced as a result of the antigen-antibody reaction in a gel or in a solution is measured. Even when the antigen amount in the test solution is small and only a small amount of the sediment is obtained, a laser nephrometry wherein scattering of laser is utilized can be suitably used.

In applying each of those immunological measuring methods (immunoassays) to the measuring method of the present invention, it is not necessary to set up any special condition, operation, etc. therefor. A measuring system (assay system) for G protein coupled receptor may be constructed taking the technical consideration of the persons skilled in the art into consideration in the conventional conditions and operations for each of the methods. With details of those conventional technical means, a variety of reviews, reference books, etc. may be referred to. They are, for example, Hiroshi Irie (ed): "Radioimmunoassay" (Kodansha, Japan, 1974); Hiroshi Irie (ed): "Radioimmunoassay; Second Series" (Kodansha, Japan, 1979); Eiji Ishikwa et al. (ed): "Enzyme Immunoassay" (Igaku Shoin,

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Japan, 1978); Eiji Ishikawa et al. (ed): "Enzyme Immunoassay"
(Second Edition) (Igaku Shoin, Japan, 1982); Eiji Ishikawa
et al. (ed): "Enzyme Immunoassay" (Third Edition) (Igaku Shoin,
Japan, 1987); "Methods in Enzymology" Vol. 70 (Immuochemical

Techniques (Part A)); ibid. Vol. 73 (Immunochemical Techniques
(Part B)); ibid. Vol. 74 (Immunochemical Techniques (Part C));
ibid. Vol. 84 (Immunochemical Techniques (Part D: Selected
Immunoassays)); ibid. Vol. 92 (Immunochemical Techniques
(Part E: Monoclonal Antibodies and General Immunoassay

Methods)); ibid. Vol. 121 (Immunochemical Techniques (Part I:
Hybridoma Technology and Monoclonal Antibodies)) (Academic
Press); etc.

(7) Preparation of Animals Having the G Protein Coupled Receptor Protein-Encoding DNA of the Present Invention.

It is possible to prepare transgenic animals expressing G protein coupled receptors using G protein coupled receptor protein-encoding DNA. Examples of the animals are warm-blooded mammals such as rats, rabbit, sheep, swines, cattle, cats, dogs and monkeys.

In transferring the G protein coupled receptor protein-encoding DNA to the aimed animal, it is generally advantageous that said DAN is used by ligating with a site at the downstream of a promoter which is capable of expressing in animal cells. For example, when G protein coupled receptor protein DNA is to be transferred to a rabbit, a gene construct ligated with a site at the downstream of various promoters which are capable of expressing the G protein coupled receptor protein DNA derived from an animal compatible to the animal in animal host cells is subjected to a microinjection to the fertilized ovum (oosperm) of the aimed animal (e.g. fertilized ovum (embryo) of rabbit) whereupon the transgenic animal which produces the G protein coupled receptor protein in a high amount can be prepared.

Examples of the promoters used are promoters derived
from virus and ubiquitous expression promoters such as
metallothionein promoters may be used but, preferably,

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enolase gene promoters and NGF gene promoters capable of specifically expressing in brain are used.

Transfer of the G protein coupled receptor protein DNA at a fertilized ovum cell stage is secured in order that the DNA can be present in all of embryonal cells and body somatic cells of an aimed animal. The fact that the G protein coupled receptor protein is present in the fertilized ovum cells of the produced transgenic animal after the DNA transfer means that all progeny of the produced transgenic animal have the G protein coupled receptor protein in all of their embryonal cells and somatic cells. Descendants (offsprings) of the animal of this type which inherited the gene have the G protein coupled receptor protein in all of their embryonal cells and somatic cells.

The transgenic animal to which the G protein coupled receptor protein DNA is transferred can be subjected to a mating and a breeding for generations under a common breeding circumstance as the animal holding said DNA after confirming that the gene can be stably retained. Moreover, male and female animals having the desired DNA are mated to give a homozygote having the transduced gene in both homologous chromosomes and then those male and female animals are mated whereby it is possible to breed for generations so that all descendants have said DNA.

The animal to which the G protein coupled receptor protein DNA is transferred highly expresses the G protein coupled receptor protein and, accordingly, it is useful as the animal for screening for an agonist or an antagonist to said G protein coupled receptor protein.

The DNA-transferred animal can be used as a cell source for a tissue culture. For example, DNA or RNA in the tissue of the DNA-transferred mouse is directly analyzed or protein tissues expressed by gene are analyzed whereupon the G protein coupled receptor protein can be analyzed. Cells of the G protein coupled receptor protein-containing tissue are cultured by standard tissue culture techniques whereupon it is possible to study the function of the cells

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which are usually difficult to culture (e.g. those derived from brain and peripheral tissues) using the resulting culture. By using said cells, it is also possible to select the pharmaceuticals which can potentiate, for example, the functions of various tissues. Moreover, if a cell strain with a high expression is available, it is possible to separate and purify G protein coupled receptor proteins therefrom.

As such, the amount of G protein coupled receptor proteins can now be determined with a high precision using the anti-G protein coupled receptor antibody of the present invention.

(8) Antisense Oligonucleotides Capable of Inhibiting
Replication of G Protein Coupled Receptor Protein Gene

In another aspect of the present invention, antisense oligonucleotides (nucleic acids) capable of inhibiting the replication or expression of G protein coupled receptor protein gene may be designed and synthesized based on information on the nucleotide sequences of cloned and determined G protein coupled receptor protein-encoding DNAs. Such an antisense oligonucleotide (nucleic acid) is capable of hybridizing with RNA of G protein coupled receptor protein genes to inhibit the synthesis or function of said RNA or of modulating the expression of a G protein coupled receptor protein gene via interaction with G protein coupled receptor protein-related Oligonucleotides complementary to, and specifically hybridizable with, selected sequences of G protein coupled receptor protein-related RNA are useful in controlling or modulating the expression of a G protein coupled receptor protein gene in vitro and in vivo, and in treating or diagnosing disease states of suspected animals. "corresponding" means homologous to or complementary to a particular sequence of the nucleotide sequence or nucleic acid As between nucleotides (nucleic acids) and including the gene. peptides (proteins), "corresponding" usually refers to amino acids of a peptide (protein) in an order derived from the sequence of a nucleotides (nucleic acids) or its complement.

The G protein coupled receptor protein gene 5' end hairpin loop, 5' end 6-base-pair repeats, 5' end untranslated region, polypeptide translation initiation codon, protein coding region, ORF translation initiation codon, 3' untranslated region, 3' end palindrome region, and 3' end hairpin loop may 5 be selected as preferred targets though any region may be a target among G protein coupled receptor protein genes. The relationship between the target and oligonucleotides complementary to at least a portion of the target, specifically hybridizable with the target, is denoted as "antisense". 10 The antisense oligonucleotides may be polydeoxynucleotides containing 2-deoxy-D-ribose, polyribonucleotides containing D-ribose, any other type of polynucleotide which is an N-glycoside of a purine or pyrimidine base, or other polymers containing nonnucleotide backbones (e.g., protein nucleic acids 15 and synthetic sequence-specific nucleic acid polymers commercially available) or nonstandard linkages, providing that the polymers contain nucleotides in a configuration which allows for base pairing and base stacking such as is found in They may include double- and single-stranded DNA, 20 as well as double- and single-stranded RNA and DNA:RNA hybrids, and also include, as well as unmodified forms of the polynucleotide or oligonucleotide, known types of modifications, for example, labels which are known to those skilled in the art, "caps", methylation, substitution of one or 25 more of the naturally occurring nucleotides with analogue, internucleotide modifications such as, for example, those with uncharged linkages (e.g., methyl phosphonates, phosphotriesters, phosphoramidates, carbamates, etc.) and with charged linkages or sulfur-containing linkages (e.g., 30 phosphorothioates, phosphorodithioates, etc.), those containing pendant moieties, such as, for example, proteins (including nucleases, nuclease inhibitors, toxins, antibodies, signal peptides, poly-L-lysine, etc.) and saccharides (e.g., monosaccharides, etc.), those with intercalators (e.g., 35 acridine, psoralen, etc.), those containing chelators (e.g., metals, radioactive metals, boron, oxidative metals, etc.),

those containing alkylators, those with modified linkages (e.g., alpha anomeric nucleic acids, etc.). The terms "nucleoside", "nucleotide" and "nucleic acid" will include those moieties which contain not only the known purine and pyrimidine bases, but also other heterocyclic bases which have been modified. Such modifications include methylated purines and pyrimidines, acylated purines and pyrimidines, or other heterocycles. Modified nucleosides or nucleotides will also include modifications on the sugar moiety, e.g., wherein one or more of the hydroxyl groups are replaced with halogen, aliphatic groups, or are functionalized as ethers, amines, or the like.

The antisense nucleic acid of the present invention is RNA, DNA or a modified nucleic acid. Examples of modified nucleic acid are, but not limited to, degradation-resistant sulfurized and thiophosphate derivatives of nucleic acids, and poly- or oligonucleoside amides. Preferred design modifications of the antisense nucleic acids of the present invention are modifications that are designed to:

- 20 (1) increase the intracellular stability of the nucleic acid;
  - (2) increase the cellular permeability of the nucleic acid;
  - (3) increase the affinity of the nucleic acid for the target sense strand; or

(4) decrease the toxicity (if any) of the nucleic acid.

Many such modifications are known to those skilled in the art, as described in J. Kawakami et al., Pharm Tech Japan, Vol. 8, pp.247, 1992; Vol. 8, pp.395, 1992; S. T. Crooke et al. ed., Antisense Research and Applications, CRC Press, 1993; etc. The nucleic acids may contain altered or modified sugars, bases or linkages, be delivered in specialized systems such as liposomes, microspheres or by gene therapy, or may have attached moieties. Such attached moieties include polycationic moieties such as polylysine that act as charge neutralizers of the phosphate backbone, or hydrophobic moieties such as lipids (e.g., phospholipids, cholesterols, etc.) that enhance

35 (e.g., phospholipids, cholesterols, etc.) that enhance interaction with cell membranes or increase uptake of the nucleic acid. Preferred lipids that may attached are

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cholesterols or derivatives thereof (e.g., cholesteryl chloroformate, cholic acid, etc.). The moieties may be attached at the 3' or 5' ends of the nucleic acids, and also may be attached through a base, sugar, or internucleoside linkage. Other moieties may be capping groups specifically placed at the 3' or 5' ends of the nucleic acids to prevent degradation by nuclease such as exonuclease, RNase, etc. Such capping groups include, but are not limited to, hydroxyl protecting groups known to those skilled in the art, including glycols such as polyethylene glycols, tetraethylene glycol and the like.

The inhibitory activity of antisense nucleic acids can be examined using the transformant (or transfectant) of the present invention, the <u>in vitro</u> and <u>in vivo</u> gene expression system of the present invention, or the <u>in vitro</u> and <u>in vivo</u> translation system of G protein coupled receptor proteins. The nucleic acid can be placed in the cell through any number of ways known per se.

In the specification and drawings of the present

application, the abbreviations used for bases (nucleotides),
amino acids and so forth are those recommended by the IUPAC-IUB
Commission on Biochemical Nomenclature or those conventionally
used in the art. Examples thereof are given below.

Amino acids for which optical isomerism is possible are, unless
otherwise specified, in the L form.

DNA : Deoxyribonucleic acid

cDNA: Complementary deoxyribonucleic acid

A : Adenine

T : Thymine

30 G : Guanine

C : Cytosine

RNA: Ribonucleic acid

mRNA: Messenger ribonucleic acid

dATP: Deoxyadenosine triphosphate

35 dTTP: Deoxythymidine triphosphate

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dGTP: Deoxyguanosine triphosphate
     dCTP: Deoxycytidine triphosphate
      ATP : Adenosine triphosphate
      EDTA: Ethylenediamine tetraacetic acid
      SDS : Sodium dodecyl sulfate
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      EIA: Enzyme Immunoassay
                  Glycine (or Glycyl)
        G, Gly:
                  Alanine (or Alanyl)
        A, Ala:
                  Valine (or Valyl)
        V, Val:
                  Leucine (or Leucyl)
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        L, Leu:
                  Isoleucine (or Isoleucyl)
        I, Ile:
                  Serine (or Seryl)
        S, Ser:
                  Threonine (or Threonyl)
        T, Thr:
                  Cysteine (or Cysteinyl)
        C, Cys:
                  Methionine (or Methionyl)
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        M, Met:
                   Glutamic acid (or Glutamyl)
        E, Glu:
                   Aspartic acid (or Aspartyl)
        D, Asp:
                   Lysine (or Lysyl)
        K, Lys:
                   Arginine (or Arginyl)
        R, Arg:
                   Histidine (or Histidyl)
        H, His:
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                   Pheylalanine (or Pheylalanyl)
         F, Phe:
                   Tyrossine (or Tyrosyl)
         Y, Tyr:
                   Tryptophan (or Tryptophanyl)
         W, Trp:
                   Proline (or Prolyl)
         P, Pro:
                   Asparagine (or Asparaginyl)
         N, Asn:
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                   Glutamine (or Glutaminyl)
         Q, Gln:
                   Norvaline (or Norvalyl)
            NVal:
                   Pyroglutamic acid (or Pyroglutamyl)
            pGlu:
                   \gamma -Butyrolacton-\gamma -carbonyl
            Blc:
                   2-Ketopiperidinyl-6-carbonyl
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            Kpc:
                   3-Oxoperhydro-1,4-thiazin-5-carbonyl
            Otc:
                   Methyl
            Me:
                   Ethyl
            Et:
                   Butyl
            Bu:
                   Phenyl
            Ph:
 35
                   Thiazolidinyl-4(R)-carboxamide
            TC:
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The transformant Escherichia coli, designated INVa F'/p19P2, which is obtained in the Example 3 mentioned herein below, is on deposit under the terms of the Budapest Treaty from August 9, 1994, with the National Institute of Bioscience and Human-Technology (NIBH), Agency of Industrial Science and Technology, Ministry of International Trade and Industry, Japan and has been assigned the Accession Number FERM BP-4776. It is also on deposit from August 22, 1994 with the Institute for Fermentation, Osaka, Japan (IFO) and has been assigned the Accession Number IFO 15739.

The transformant Escherichia coli, designated INVa F'/pG3-2, which is obtained in the Example 4 mentioned herein below, is on deposit under the terms of the Budapest Treaty from August 9, 1994, with NIBH and has been assigned the Accession Number FERM BP-4775. It is also on deposit from August 22, 1994 with IFO and has been assigned the Accession Number IFO 15740.

The transformant Escherichia coli, designated  $INV\alpha$  F'/p63A2, which is obtained in the Example 5 mentioned herein below, is on deposit under the terms of the Budapest Treaty from August 9, 1994, with NIBH and has been assigned the Accession Number FERM BP-4777. It is also on deposit from August 22, 1994 with IFO and has been assigned the Accession Number IFO 15738.

The transformant Escherichia coli, designated JM109/phGR3, which is obtained in the Example 6 mentioned herein below, is on deposit under the terms of the Budapest Treaty from September 27, 1994, with NIBH and has been assigned the Accession Number FERM BP-4807. It is also on deposit from September 22, 1994 with IFO and has been assigned the Accession Number IFO 15748.

The transformant Escherichia coli, designated JM109/p3H2-17, which is obtained in the Example 7 mentioned herein below, is on deposit under the terms of the Budapest Treaty from September 27, 1994, with NIBH and has been assigned the Accession Number FERM BP-4806. It is also on deposit from September 22, 1994 with IFO and has been assigned the Accession

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Number IFO 15747.

The transformant Escherichia coli, designated JM109/p3H2-34, which is obtained in the Example 8 mentioned herein below, is on deposit under the terms of the Budapest Treaty from October 12, 1994, with NIBH and has been assigned the Accession Number FERM BP-4828. It is also on deposit from October 12, 1994 with IFO and has been assigned the Accession Number IFO 15749.

The transformant Escherichia coli, designated JM109/pMD4, which is obtained in the Example 9 mentioned herein below, is on deposit under the terms of the Budapest Treaty from November 11, 1994, with NIBH and has been assigned the Accession Number FERM BP-4888. It is also on deposit from November 17, 1994 with IFO and has been assigned the Accession Number IFO 15765.

The transformant Escherichia coli, designated JM109/pMGR20, which is obtained in the Example 10 mentioned herein below, is on deposit under the terms of the Budapest Treaty from December 15, 1994, with NIBH and has been assigned the Accession Number FERM BP-4937. It is also on deposit from December 14, 1994 with IFO and has been assigned the Accession Number IFO 15773.

The transformant Escherichia coli, designated JM109/pMJ10, which is obtained in the Example 12 mentioned herein below, is on deposit under the terms of the Budapest Treaty from December 15, 1994, with NIBH and has been assigned the Accession Number FERM BP-4936. It is also on deposit from December 16, 1994 with IFO and has been assigned the Accession Number IFO 15784.

The transformant Escherichia coli, designated JM109/pMH28, which is obtained in the Example 14 mentioned herein below, is on deposit under the terms of the Budapest Treaty from January 13, 1995, with NIBH and has been assigned the Accession Number FERM BP-4970. It is also on deposit from January 20, 1995 with IFO and has been assigned the Accession Number IFO 15791.

The transformant Escherichia coli, designated

JM109/pMN7, which is obtained in the Example 16 mentioned herein below, is on deposit under the terms of the Budapest Treaty from February 22, 1995, with NIBH and has been assigned the Accession Number FERM BP-5011. It is also on deposit from February 27, 1995 with IFO and has been assigned the Accession Number IFO 15803.

The transformant Escherichia coli, designated JM109/p5S38, which is obtained in the Example 17 mentioned herein below, is on deposit under the terms of the Budapest Treaty from October 27, 1994, with NIBH and has been assigned the Accession Number FERM BP-4856. It is also on deposit from October 25, 1994 with IFO and has been assigned the Accession Number IFO 15754.

The transformant Escherichia coli, designated JM109/pMAH2-17, which is obtained in the Example 19 mentioned herein below, is on deposit under the terms of the Budapest Treaty from April 7, 1995, with NIBH and has been assigned the Accession Number FERM BP-5073. It is also on deposit from March 31, 1995 with IFO and has been assigned the Accession Number IFO 15813.

The transformant Escherichia coli, designated JM109/pMN128, which is obtained in the Example 20 mentioned herein below, is on deposit under the terms of the Budapest Treaty from March 17, 1995, with NIBH and has been assigned the Accession Number FERM BP-5039. It is also on deposit from March 22, 1995 with IFO and has been assigned the Accession Number IFO 15810.

The transformant Escherichia coli, designated JM109/phAH2-17, which is obtained in the Example 21 mentioned herein below, is on deposit under the terms of the Budapest Treaty from July 20, 1995, with NIBH and has been assigned the Accession Number FERM BP-5168. It is also on deposit from July 14, 1995 with IFO and has been assigned the Accession Number IFO 15856.

Each SEQ ID NO set forth in the SEQUENCE LISTING of the specification refers to the following sequence:

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[SEQ ID NO: 24] is a partial amino acid sequence of the human pituitary gland-derived G protein coupled receptor protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2,

- [SEQ ID NO: 25] is a partial amino acid sequence of the human pituitary gland-derived G protein coupled receptor protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2,
- [SEQ ID NO: 26] is an entire amino acid sequence of the human pituitary gland-derived G protein coupled receptor protein encoded by the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in phGR3,
  - [SEQ ID NO: 27] is a partial amino acid sequence of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled
- receptor protein encoded by the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA fragment having a nucleotide sequence (SEQ ID NO: 32), derived based upon the nucleotide sequences of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA
- fragments each included in pG3-2 and pG1-10, [SEQ ID NO: 28] is a partial amino acid sequence of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein encoded by p5S38,
- [SEQ ID NO: 29] is a nucleotide sequence of the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in pl9P2,
  - [SEQ ID NO: 30] is a nucleotide sequence of the human pituitary gland-derived G protein coupled receptor protein cDNA fragment included in p19P2,
- [SEQ ID NO: 31] is an entire nucleotide sequence of the human pituitary gland-derived G protein coupled receptor protein cDNA included in phGR3,
  - [SEQ ID NO: 32] is a nucleotide sequence of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA, derived based upon the nucleotide sequences of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA fragments each

included in pG3-2 and pG1-10, [SEQ ID NO: 33] is a nucleotide sequence of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein cDNA included in p5s38,

- [SEQ ID NO: 34] is a partial amino acid sequence of the human amygdaloid nucleus-derived G protein coupled receptor protein encoded by the cDNA fragment included in p63A2,
  - [SEQ ID NO: 35] is a partial amino acid sequence of the human amygdaloid nucleus-derived G protein coupled receptor protein
- encoded by the cDNA fragment included in p63A2,
  [SEQ ID NO: 36] is a nucleotide sequence of the human
  amygdaloid nucleus-derived G protein coupled receptor protein
  cDNA fragment included in p63A2,
  - [SEQ ID NO: 37] is a nucleotide sequence of the human
- amygdaloid nucleus-derived G protein coupled receptor protein cDNA fragment included in p63A2,
  - [SEQ ID NO: 38] is a partial amino acid sequence encoded by the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA included in p3H2-17,
- [SEQ ID NO: 39] is a full-length amino acid sequence encoded by the open reading frame of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA included in pMAH2-17,
- [SEQ ID NO: 40] is a nucleotide sequence of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA included in p3H2-17,
  - [SEQ ID NO: 41] is a nucleotide sequence of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA included in pMAH2-17,
- [SEQ ID NO: 42] is a partial amino acid sequence encoded by the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA included in p3H2-34,
  - [SEQ ID NO: 43] is a nucleotide sequence of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled
- receptor protein cDNA fragment included in p3H2-34, [SEQ ID NO: 44] is a partial amino acid sequence encoded by the rabbit gastropyrolic part smooth muscle-derived G

protein coupled receptor protein cDNA included in pMD4, [SEQ ID NO: 45] is a nucleotide sequence of the rabbit qastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in pMD4, [SEQ ID NO: 46] is an entire amino acid sequence 5 encoded by the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA included in pMGR20, [SEQ ID NO: 47] is a nucleotide sequence of the mouse pancreatic  $\beta$  -cell line, MIN6-derived G protein coupled receptor protein cDNA included in pMGR20, 10 [SEQ ID NO: 48] is a partial amino acid sequence encoded by the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA included in pMJ10, [SEQ ID NO: 49] is a nucleotide sequence of the rabbit gastropyrolic part smooth muscle-derived G protein coupled 15 receptor protein cDNA fragment included in pMJ10, [SEQ ID NO: 50] is a partial amino acid sequence encoded by the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA included in pMH28, [SEQ ID NO: 51] is a nucleotide sequence of the rabbit 20 gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in pMH28, [SEQ ID NO: 52] is a partial amino acid sequence encoded by the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA included in pMN7, 25 [SEQ ID NO: 53] is a nucleotide sequence of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in pMN7, [SEQ ID NO: 54] is a partial amino acid sequence encoded by the rabbit gastropyrolic part smooth muscle-derived G 30 protein coupled receptor protein cDNA included in pMN128, [SEQ ID NO: 55] is a nucleotide sequence of the rabbit gastropyrolic part smooth muscle-derived G protein coupled receptor protein cDNA fragment included in pMN128, [SEQ ID NO: 56] is a full-length amino acid sequence of the 35 human-derived G protein coupled receptor protein encoded by the human-derived G protein coupled receptor protein cDNA PCT/JF93/01399

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included in phAH2-17, and [SEQ ID NO: 57] is a nucleotide sequence of the human-derived G protein coupled receptor protein cDNA included in phAH2-17.

#### **EXAMPLES**

Described below are working examples of the present invention which are provided only for illustrative purposes, and not to limit the scope of the present invention. In light of the present disclosure, numerous embodiments within the scope of the claims will be apparent to those of ordinary skill in the art.

#### Example 1

# Preparation of Synthetic DNA Primer for Amplifying DNA Coding for G Protein Coupled Receptor Protein

A comparison of deoxyribonucleotide sequences coding for the known amino acid sequences corresponding to 15 or near the first membrane-spanning domain each of human-derived TRH receptor protein (HTRHR), human-derived RANTES receptor protein (L10918, HUMRANTES), human Burkitt's lymphoma-derived unknown ligand receptor protein (X68149, HSBLR1A), human-derived somatostatin receptor protein 20 (L14856, HUMSOMAT), rat-derived  $\mu$  -opioid receptor protein (U02083, RNU02083), rat-derived  $\kappa$  -opioid receptor protein (U00442, U00442), human-derived neuromedin B receptor protein (M73482, HUMNMBR), human-derived muscarinic acetylcholine receptor protein (X15266, HSHM4), rat-derived adrenaline 25  $\alpha_1^{\rm B}$  receptor protein (L08609, RATAADRE01), human-derived somatostatin 3 receptor protein (M96738, HUMSSTR3X), human-derived  $C_5^a$  receptor protein (HUMC5AAR), human-derived unknown ligand receptor protein (HUMRDC1A), human-derived unknown ligand receptor protein (M84605, HUMOPIODRE) and 30 rat-derived adrenaline  $a_{2}$ B receptor protein (M91466, RATA2BAR) was made. As a result, highly homologous regions or parts were found (Figure 1).

Further, a comparison of deoxynucleotide sequences coding for the known amino acid sequences corresponding to or near the sixth membrane-spanning domain each of mouse-derived

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unknown ligand receptor protein (M80481, MUSGIR), human-derived bombesin receptor protein (L08893, HUMBOMB3S), human-derived adenosine A2 receptor protein (\$46950, \$46950), mouse-derived unknown ligand receptor protein (D21061, MUSGPCR), mousederived TRH receptor protein (S43387, S43387), rat-derived neuromedin K receptor protein (J05189, RATNEURA), rat-derived adenosine Al receptor protein (M69045, RATALARA), human-derived neurokinin A receptor protein (M57414, HUMNEKAR), rat-derived adenosine A3 receptor protein (M94152, RATADENREC), humanderived somatostatin 1 receptor protein (M81829, HUMSRI1A), human-derived neurokinin 3 receptor protein (S86390, S86371S4), rat-derived unknown ligand receptor protein (X61496, RNCGPCR), human-derived somatostatin 4 receptor protein (L07061, HUMSSTR4Z) and rat-derived GnRH receptor protein (M31670, RATGNRHA) was made. As a result, highly homologous regions or parts were found (Figure 2).

The aforementioned abbreviations in the parentheses are identifiers (reference numbers) which are indicated when GenBank/EMBL Data Bank is retrieved by using DNASIS Gene/Protein Sequencing Data Base (CD019, Hitachi Software Engineering, Japan) and are usually called "Accession Numbers" or "Entry Names". HTRHR is, however, the sequence as disclosed in Japanese Unexamined Patent Publication No. 286986/1993 (EPA 638645).

Specifically, it was planned to incorporate mixed bases relying upon the base regions that were in agreement with cDNAs coding for a large number of receptor proteins in order to enhance base agreement of sequences with as many receptor cDNAs as possible even in other regions. Based upon these sequences, the degenerate synthetic DNA having a nucleotide sequence represented by SEQ ID NO: 1 which is complementary to the homologous nucleotide sequence of Figure 1 and the degenerate synthetic DNA having a nucleotide sequence represented by SEQ ID NO: 2 which is complementary to the homologous nucleotide sequence of Figure 2 were produced. Nucleotide synthesis was carried out by a DNA synthesizer.

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[Synthetic DNAs]

5'-CGTGG (G or C) C (A or C) T (G or C) (G or C) TGGGCAAC
(A, G, C or T) (C or T) CCTG-3'

(SEQ ID NO: 1)

5'-GT (A, G, C or T) G (A or T) (A or G) (A or G) GGCA
(A, G, C or T) CCAGCAGA (G or T) GGCAAA-3'

(SEO ID NO: 2)

The parentheses indicate the incorporation of a plurality of bases, leading to multiple oligonucleotides in the primer preparation. In other words, nucleotide residues in parentheses of the aforementioned DNAs were incorporated in the presence of a mixture of plural bases at the time of synthesis.

# Example 2

Isolation of Human Somatostatin Receptor Protein-Encoding DNA,
Human D5 Dopamine Receptor Protein-Encoding DNA, and Rat
Somatostatin Receptor Protein-Encoding DNA

cDNAs (QuickClone, CLONTECH Laboratories, Inc.)

prepared from human brain amygdaloid nucleus, human pituitary

gland and rat brain each in an amount of 1 ng as templates, the

synthetic DNA primers prepared in Example 1 each in an amount

of 1 m M, 2.5 mM dNTPs (deoxyribonucleoside triphosphates), and

2.5 units of Taq DNA polymerase (Takara Shuzo Co., Japan)

were mixed together with a buffer attached to the enzyme kit

such that the total amount was 100 m l. The polymerase chain

reaction was carried out by using a Thermal Cycler manufactured

by Perkin-Elmer Co. One cycle was set to include 96 °C for

30 sec., 45 °C for 1 min. and 60 °C for 3 min.. Totally

this one cycle was repeated 30 times to amplify DNAs.

Amplification of DNAs was confirmed by 1.2% agarose

electrophoresis [Figure 17].

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(2) Isolation of Amplified DNA and Analysis of DNA Sequence By using a TA Cloning Kit (Invitrogen Co.), the DNA amplified by the PCR was inserted into a plasmid vector, pCR  $^{\mathrm{TM}}$ II. The DNA was transfected into E. coli attached to the kit to form an amplified DNA library. Colonies formed by the transformants were selected under guidance based on the activity of  $\beta$  -galactosidase on X-gal (5-bromo-4-chloro-3-indolyl- $\beta$ -D-galactoside)-added LB (Luria-Bertani) plates in order to separate only white colonies in which DNA fragments are inserted. They were cultured in an LB culture medium to which ampicillin was added and plasmid DNAs were prepared with an automatic plasmid extracting machine (Kurabo Co., Japan).

An aliquot of the DNA thus prepared was further digested with EcoRI to confirm DNA fragments that were inserted, and a DNA yield each of clones was compared with a marker. An aliquot of the plasmid DNA thus prepared was treated with RNase, extracted with phenol/chloroform, precipitated in ethanol, and the resulting product was then reacted for sequencing by using a DyeDeoxy terminator cycle sequencing kit (Applied Biosystems Co.).

Sequencing was carried out by using a 370A fluorescent automatic sequencer manufactured by Applied Biosystems Co. The nucleotide sequences obtained were analyzed by using DNASIS (Hitachi Software Engineering, Japan). The nucleotide sequences obtained are shown in Figures 18, 19, 20 and 21. From these Figures and the results of homology retrieval, it was learned that the DNAs obtained were DNAs encoding human somatostatin receptor protein [Figures 18 and 19], human D5 dopamine receptor protein [Figure 20] and rat somatostatin receptor protein [Figure 21] that can be classified each into a group of G protein coupled receptor proteins.

In Figure 18 as described herein, the nucleotide sequence of the DNA is in agreement with the nucleotide sequence encoding somatostatin receptor (HUMSOMAT) and the clone, A58, is a human somatostatin receptor cDNA. The underlined part represents the 5' side synthetic DNA primer

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used for the PCR. Thus, even when parts of the nucleotide sequence are mismatched, amplification is effected to a sufficient degree by the PCR.

A58 is in good agreement with the nucleotide sequence coding for the human somatostatin receptor (HUMSOMAT) even when the sequencing is carried out from the opposite side. The underlined part represents the 3' side synthetic DNA primer used for the PCR. In this figure, the nucleotide sequences are mismatched to some extent even in the portions other than the primer portion presumably due to base substitution at the time of PCR or due to partial deviation in the sequencing reaction. It can be confirmed via sequencing of chains complementary thereto as required.

In Figure 20 as described herein, the nucleotide sequence of the DNA is in good agreement with a nucleotide sequence coding for the human D5 dopamine receptor (HUMDRD5A) except the primer portion (underlined). It was learned that the clone, 57-A-2, is a human D5 dopamine receptor cDNA.

In Figure 21 as described herein, the DNA is in good agreement with a nucleotide sequence coding for the rat somatostatin receptor (RNU04738) except the primer portion (underlined). It was learned that the clone, B54, is a rat somatostatin receptor cDNA.

Example 3

Isolation of Human Pituitary Gland-Derived G Protein Coupled Receptor Protein-Encoding DNA

(1) Amplification of Receptor cDNA by PCR Using Human Pituitary Gland-Derived cDNA

By using human pituitary gland-derived cDNA (QuickClone, CLONTECH Laboratories, Inc.) as a template, PCR amplification using the DNA primers synthesized in Example 1 was carried out. The composition of the reaction solution consisted of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of  $1\mu$  M, 1 ng of the template cDNA, 0.25 mM dNTPs,  $1\mu$  1 of Taq DNA polymerase and

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a buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be  $100\,\mu$  l. The cycle for amplification including 95 °C for 1 min., 55 °C for 1 min. and 72 °C for 1 min. was repeated 30 times by using a Thermal Cycler (Perkin-Elmer Co.). Prior to adding Taq DNA polymerase, the remaining reaction solution was mixed and was heated at 95 °C for 5 minutes and at 65 °C for 5 minutes. The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.

10 (2) Subcloning of PCR Product into Plasmid Vector and
Selection of Novel Receptor Candidate Clone via Decoding
Nucleotide Sequence of Inserted cDNA Region

The PCR products were separated by using a 0.8% low-melting temperature agarose gel, the band parts were excised from the gel with a razor blade, and were heat-melted, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.), the recovered DNAs were subcloned into the plasmid vector, pCR  $^{TM}$  II (TM represents registered trademark). The recombinant vectors were introduced into  $\underline{E}$ . Coli INV $\alpha$  F' competent cells (Invitrogen Co.) to produce transformants. Then, transformant clones having a cDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin and X-gal. Only transformant clones exhibiting white color were picked with a sterilized toothstick to obtain transformant Escherichia coli INV $\alpha$  F'/p19P2.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with an automatic plasmid extracting machine (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNA thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNA was further processed with RNase, extracted with phenol/chloroform, and precipitated in ethanol so as to be condensed. Sequencing was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a

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fluorescent automatic sequencer, and the data of the nucleotide sequences obtained were read by using DNASIS (Hitachi System Engineering Co., Japan). The underlined portions represent regions corresponding to the synthetic primers [Figures 22 and 23].

Homology retrieval was carried out based upon the determined nucleotide sequences [Figures 22 and 23]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment insert in the plasmid, p19P2, possessed by the transformant Escherichia coli INVa F'/p19P2. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan) the nucleotide sequences were converted into amino acid sequences [Figures 22 and 23], and homology retrieval was carried out in view of hydrophobicity plotting [Figures 24 and 25] and at the amino acid sequence level to find homology relative to neuropeptide Y receptor proteins [Figure 26].

# Example 4

# Isolation of Mouse Pancreas-Derived G Protein Coupled Receptor Protein-Encoding DNA

(1) Preparation of Poly(A) RNA Fraction from Mouse Pancreatic
β -Cell Strain, MIN6 and Synthesis of cDNA

A total RNA was prepared from the mouse pancreatic  $\beta$  -cell strain, MIN6 (Jun-ichi Miyazaki et al., Endocrinology, Vol. 127, No. 1, p.126-132) according to the guanidine thiocyanate method (Kaplan B.B. et al., Biochem. J., 183, 181-184 (1979)) and, then, poly(A) RNA fractions were prepared with a mRNA purifying kit (Pharmacia Co.). Next, to 5  $\mu$  g of the poly(A) RNA fraction was added a random DNA hexamer (BRL Co.) as a primer, and the resulting mixture was subjected to reaction with mouse Moloney Leukemia virus (MMLV) reverse transcriptase (BRL Co.) in the buffer attached to the MMLV reverse transcriptase kit to synthesize complementary DNAs. The reaction product was extracted with phenol/chloroform (1:1), precipitated in ethanol, and was then dissolved in 30  $\mu$  1 of TE buffer (10 mM Tris-HCl at pH8.0, 1 mM EDTA at pH8.0).

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(2) Amplification of Receptor cDNA by PCR Using MIN6-Derived cDNA and Sequencing

By using, as a template, 5  $\mu$  1 of cDNA prepared from the mouse pancreatic  $\beta$  -cell strain, MIN6 in the above step (1), PCR amplification using the DNA primers synthesized in Example 1 was carried out under the same conditions as in Example 3(2). The resulting PCR product was subcloned into the plasmid vector, pCR TII, in the same manner as in Example 2 to obtain a plasmid, pG3-2. The plasmid pG3-2 was transfected into E. coli INV $\alpha$  F' to obtain transformed Escherichia coli INV $\alpha$  F'/pG3-2.

By using, as a template, 5  $\mu$  1 of the cDNA prepared from the mouse pancreatic  $\beta$  -cell strain, MIN6, PCR amplification using DNA primers as disclosed in Libert F. et al., "Science, 244:569-572, 1989", i.e., a degenerate synthetic primer represented by the following sequence:

- 5'-CTGTG (C or T) G (C or T) (G or C) AT (C or T) GCIIT

  (G or T) GA (C or T) (A or C) G (G or C) TAC-3'

  (SEQ ID NO: 60)
- 20 wherein I is inosine; and a degenerate synthetic primer represented by the following sequence:
  - 5'-A (G or T) G (A or T) AG (A or T) AGGGCAGCCAGCAGAI (G or C) (A or G) (C or T) GAA-3'

25 (SEQ ID NO: 61)

wherein I is inosine,

was carried out under the same conditions as in Working Example 1. The resulting PCR product was subcloned into the plasmid vector, pCR TM II, in the same manner as described in Example 3(2) to obtain a plasmid, pG1-10.

The reaction for determining the nucleotide sequence (sequencing) was carried out with a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNA was decoded with the fluorescent automatic sequencer (ABI Co.), and the data

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of the nucleotide sequence obtained were analyzed with DNASIS (Hitachi System Engineering Co., Japan).

Figure 27 shows a mouse pancreatic  $\beta$  -cell strain MIN6-derived G protein coupled receptor protein-encoding DNA and an amino acid sequence encoded by the isolated DNA based upon the nucleotide sequences of plasmids pG3-2 and pG1-10 which are held by the transformant Escherichia coli INV $\alpha$  F'/pG3-2. The underlined portions represent regions corresponding to the synthetic primers.

Homology retrieval was carried out based upon the determined nucleotide sequence [Figure 27]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment obtained. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan) the nucleotide sequence was converted into an amino acid sequence [Figure 27], hydrophobicity plotting was carried out to confirm the presence of six hydrophobic regions [Figure 28]. Upon comparing the amino acid sequence with that of p19P2 obtained in Example 3, furthermore,

a high degree of homology was found as shown in [Figure 61]. As a result, it is strongly suggested that the G protein coupled receptor proteins encoded by pG3-2 and pG1-10 recognize the same ligand as the G protein coupled receptor protein encoded by p19P2 does while the animal species from which the receptor proteins encoded by pG3-2 and pG1-10 are derived is different from that from which the receptor protein encoded by p19P2 is.

#### Example 5

Isolation of Human Amygdaloid Nucleus-Derived G Protein Coupled Receptor Protein-Encoding DNA

(1) Amplification of Receptor cDNA by PCR Using Human Amygdaloid Nucleus-Derived cDNA

By using an amplified human amygdala-derived cDNA (QuickClone, CLONTECH Laboratories, Inc.) as a template, PCR amplification using the DNA primers synthesized in Example 1 was carried out. The composition of the reaction solution

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consisted of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of  $1\mu$  M, 1 ng of the template cDNA, 0.25 mM dNTPs, 1  $\mu$  l of Taq DNA polymerase and a buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be  $100\,\mu$  l. The cycle for amplification including 95 °C for 1 min., 55 °C for 1 min. and 72 °C for 1 min. was repeated 30 times by using a Thermal Cycler (Perkin-Elmer Co.). Prior to adding Taq DNA polymerase, the remaining reaction solution was mixed and was heated at 95 °C for 5 minutes and at 65 °C for 5 minutes. The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.

(2) Subcloning of PCR Product into Plasmid Vector and Selection of Novel Receptor Candidate Clone via Decoding Nucleotide Sequence of Inserted cDNA Region

The PCR products were separated by using a 0.8% low-melting temperature agarose gel, the band parts were excised from the gel with a razor blade, and were heat-melted, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.), the recovered DNAs were subcloned to the plasmid vector, pCR TII. The recombinant vectors were introduced into E. coli INVa F' competent cells (Invitrogen Co.) to produce transformants. Then, transformant clones having a cDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin and X-gal. Only transformant clones exhibiting white color were picked with a sterilized toothstick to obtain transformant Escherichia coli INVa F'/p63A2.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with an automatic plasmid extracting machine (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNA thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNA was further processed with RNase, extracted with phenol/chloroform, and

precipitated in ethanol so as to be condensed. Sequencing was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a fluorescent automatic sequencer, and the data of the nucleotide sequences obtained were read by using DNASIS (Hitachi System Engineering Co., Japan).

Homology retrieval was carried out based upon the determined nucleotide sequences [Figures 29 and 30]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment insert in the plasmid, p63A2 possessed by the transformant Escherichia coli INVa F'/p63A2. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan) the nucleotide sequences were converted into amino acid sequences [Figures 29 and 30], and homology retrieval was carried out in view of hydrophobicity plotting [Figures 31 and 32] and at the amino acid sequence level to find homology relative to mouse GIR [Figure 33].

#### Example 6

- 20 Cloning of Human Pituitary Gland-Derived G Protein Coupled Receptor Protein cDNA
  - (1) Cloning of cDNA Comprising Whole Coding Regions for Receptor Protein from Human Pituitary Gland-Derived cDNA Library

The DNA library constructed by Clontech Co. wherein λ gtll phage vector is used (CLONTECH Laboratories, Inc.; CLH L1139b) was employed as a human pituitary gland-derived cDNA library. The human pituitary gland cDNA library (2 x 10 pfu (plaque forming units)) was mixed with E. coli Y1090 treated with magnesium sulfate, and incubated at 37°C for 15 minutes followed by addition of 0.5% agarose (Pharmacia Co.) LB. The E. coli was plated onto a 1.5% agar (Wako-Junyaku Co.) LB plate (containing 50 μ g/ml of ampicillin). A nitrocellulose filter was placed on the plate on which plaques were formed and the plaque was transferred onto the filter. The filter was denatured with an alkali and

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then heated at 80 °C for 3 hours to fix DNAs.

The filter was incubated overnight at 42 °C together with the probe mentioned herein below in a buffer containing 50% formamide, 5 x SSPE (20 x SSPE (pH 7.4) is 3 M NaCl, 0.2 M NaH $_2$ PO $_4$ ·H $_2$ O, 25 mM EDTA), 5 x Denhardt's solution (Nippon Gene, Japan), 0.1% SDS and 100 $\mu$  g/ml of salmon sperm DNA for hybridization.

The probe used was obtained by cutting the DNA fragment inserted in the plasmid, p19P2, obtained in Working Example 3, with ECORI, followed by recovery and labelling by incorporation of [ P)dCTP (Dupont Co.) with a random prime DNA labelling kit (Amasham Co.).

It was washed with 2 x SSC (20 x SSC is 3 M NaCl, 0.3 M sodium citrate), 0.1% SDS at 55 °C for 1 hour and, then, subjected to an autoradiography at -80 °C to detect hybridized plagues.

In this screening, hybridization signals were recognized in three independent plaques. Each DNA was prepared from the three clones. The DNAs digested with EcoRI were subjected to an agarose electrophoresis and were analyzed by the southern blotting using the same probe as the one used in the screening. Hybridizing bands were identified at about 0.7kb, 0.8 kb and 2.0kb, respectively. Among them, the DNA fragment corresponding to the band at about 2.0kb ( $\lambda$  hGR $^{3}$ ) was selected. The \(\lambda\) hGR3-derived EcoRI fragment with a hybridizable size was subcloned to the EcoRI site of the plasmid, puc18, and E. coli JM109 was transformed with the plasmid to obtain transformant E. coli JM109/phGR3. A restriction enzyme map of the plasmid, phGR3, was prepared relying upon a restriction enzyme map deduced from the nucleotide sequence as shown in Example 3. As a result, it was learned that it carried a full-length receptor protein-encoding DNA which was predicted from the receptor protein-encoding DNA as shown in Example 3.

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(2) Sequencing of Human Pituitary Gland-Derived Receptor Protein cDNA.

Among the EcoRI fragments inserted in the plasmid, phGR3, obtained in the above step (1), the from EcoRI to NheI nucleotide sequence with about 1330bp that is considered to be a receptor protein-coding region was sequenced. Concretely speaking, by utilizing restriction enzyme sites that exist in the EcoRI fragments, unnecessary parts were removed or necessary fragments were subcloned in order to prepare template plasmids for analyzing the nucleotide sequence.

The reaction for determining the nucleotide sequence (sequencing) was carried out with a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNA was decoded with the fluorescent automatic sequencer (ABI Co.), and the data of the nucleotide sequence obtained were analyzed with DNASIS (Hitachi System Engineering Co., Japan).

Figure 34 shows a nucleotide sequence of from immediate after the EcoRI site up to the NheI site encoded by phGR3. The nucleotide sequence of the human pituitary gland-derived receptor protein-encoding DNA corresponds to the nucleotide sequence of from 118th to 123rd nucleotides [Figure 34]. An amino acid sequence of the receptor protein that is encoded by the nucleotide sequence is shown in Figure 34. Figure 36 shows the results of hydrophobicity plotting based upon the amino acid sequence.

(3) Northern Hybridization with Human Pituitary Gland-Derived Receptor Protein-Encoding phGR3

Northern blotting was carried out in order to detect the expression of phGR3-encoded human pituitary gland-derived receptor proteins in the pituitary gland at a mRNA level. Human pituitary gland mRNA (2.5  $\mu$  g, Clontech Co.) was used as a template mRNA and the same as the probe used in Working Example 5 was used as a probe. Nylon membrane (Pall Biodyne, U.S.A.) was used as a filter for northern blotting and migration of the mRNA and adsorption (sucking) thereof with the blotting filter was carried out according to the method as

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disclosed in Molecular Cloning, Cold Spring Harbor Laboratory Press, 1989.

The hybridization was effected by incubating the above-mentioned filter and probe in a buffer containing 50% formamide, 5 x SSPE, 5 X Denhardt's solution, 0.1% SDS and  $100~\mu$  g/ml of salmon sperm DNA overnight at 42 °C. The filter was washed with 0.1 x SSC, 0.1% SDS at 50 °C and, after drying with an air, was exposed to an X-ray film (XAR5, Kodak) for three days at -80 °C. The results were as shown in Figure 35 from which it is considered that the receptor gene encoded by phGR3 is expressed in the human pituitary gland.

# Example 7

Cloning of Mouse Pancreatic  $\beta$  -Cell Strain, MIN6-Derived G Protein Coupled Receptor Protein cDNA

15 (1) Preparation of Poly(A) $^+$ RNA Fraction from Mouse Pancreatic  $\beta$  -Cell Strain, MIN6 and Synthesis of cDNA

A total RNA was prepared from the mouse pancreatic  $\beta$  -cell strain, MIN6 (Jun-ichi Miyazaki et al., Endocrinology, Vol. 127, No. 1, p.126-132) according to the guanidine thiocyanate method (Kaplan B.B. et al., Biochem. J., 183, 181-184 (1979)) and, then, poly(A) RNA fractions were prepared with a mRNA purifying kit (Pharmacia Co.). Next, to 5  $\mu$  g of the poly(A) RNA fraction was added a random DNA hexamer (BRL Co.) as a primer, and the resulting mixture was subjected to reaction with MMLV reverse transcriptase (BRL Co.) in the buffer attached to the MMLV reverse transcriptase kit to synthesize complementary DNAs. The reaction product was extracted with phenol/chloroform (1:1), precipitated in ethanol, and was then dissolved in 30  $\mu$ 1 of TE.

30 (2) Amplification of Receptor cDNA by PCR Using MIN6-Derived cDNA and Sequencing

By using, as a template, 5  $\mu$  l of cDNA prepared from the mouse pancreatic  $\beta$  -cell strain, MIN6 in the above step (1), PCR amplification using the DNA primers synthesized in Example 1 was carried out. A reaction solution was

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composed of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of 100 pM, 0.25 mM dNTPs, 1  $\mu$  1 of Taq DNA polymerase and 10  $\mu$  1 of 10× buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be  $100\mu$  1. The cycle for amplification including 96 °C for 30 sec., 45 °C for 1 min. and 60 °C for 3 min. was repeated 30 times by using a Thermal Cycler (Perkin-Elmer Co.). Prior to adding Taq DNA polymerase, the remaining reaction solution was mixed and was heated at 95 °C for 5 minutes and at 65 °C for 5 minutes. The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.

(3) Subcloning of PCR Product into Plasmid Vector and Selection of Novel Receptor Candidate Clone via Decoding Nucleotide Sequence of Inserted cDNA Region

were separated by using a 0.8% low-melting temperature agarose gel, the band parts were excised from the gel with a razor blade, and were heat-melted, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.), the recovered DNAs were subcloned to the plasmid vector, pCR  $^{\text{TM}}$  II. The recombinant vectors were introduced into E. coli JM109 competent cells (Takara Shuzo Co., Japan) to produce transformants. Then, transformant clones having a cDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin, IPTG (isopropylthio- $\beta$ -D-galactoside) and X-gal. Only transformant clones exhibiting white color were picked with a sterilized toothstick to obtain transformant Escherichia coli JM109/p3H2-17.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with an automatic plasmid extracting machine (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNAs thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNAs was

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further processed with RNase, extracted with phenol/chloroform, and precipitated in ethanol so as to be condensed. Sequencing was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a fluorescent automatic sequencer, and the data of the nucleotide sequences obtained were read by using DNASIS (Hitachi System Engineering Co., Japan).

Homology retrieval was carried out based upon the determined nucleotide sequence [Figure 37]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment insert in the plasmid possessed by the transformant Escherichia coli JM109/p3H2-17. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan) the nucleotide sequence were converted into an amino acid sequence [Figure 37], and homology retrieval was carried out in view of hydrophobicity plotting [Figure 38] and at the amino acid sequence level to find homology relative to chicken ATP receptor (P34996), human somatostatin receptor subtype 3 (A46226), human somatostatin receptor subtype 4 (JN0605) and bovine neuropeptide Y receptor (S28787) [Figure 39]. Abbreviations in parentheses are reference numbers assigned when they are registered as data to NBRF-PIR/Swiss-PROT and are usually called "Accession Numbers".

# Example 8

- 25 Cloning of Mouse Pancreatic  $\beta$  -Cell Strain, MIN6-Derived G Protein Coupled Receptor Protein cDNA
  - (1) Preparation of Poly(A) $^{\dagger}$ RNA Fraction from Mouse Pancreatic  $\beta$  -Cell Strain, MIN6 and Synthesis of cDNA

A total RNA was prepared from the mouse pancreatic

β -cell strain, MIN6 (Jun-ichi Miyazaki et al., Endocrinology,
Vol. 127, No. 1, p.126-132) according to the guanidine
thiocyanate method (Kaplan B.B. et al., Biochem. J., 183,
181-184 (1979)) and, then, poly(A) RNA fractions were prepared
with a mRNA purifying kit (Pharmacia Co.). Next, to 5 μ g

of the poly(A) RNA fraction was added a random DNA hexamer
(BRL Co.) as a primer, and the resulting mixture was subjected

to reaction with MMLV reverse transcriptase (BRL Co.) in the buffer attached to the MMLV reverse transcriptase kit to synthesize complementary DNAs. The reaction product was extracted with phenol/chloroform (1:1), precipitated in ethanol, and was then dissolved in 30  $\mu$  1 of TE.

(2) Amplification of Receptor cDNA by PCR Using MIN6-Derived cDNA and Sequencing

By using, as a template, 5  $\mu$  1 of cDNA prepared from the mouse pancreatic  $\beta$  -cell strain, MIN6, in the above step (1), PCR amplification using the DNA primers synthesized in Example 1 was carried out. A reaction solution was composed of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of 100 pM, 0.25 mM dNTPs, 1  $\mu$  l of Taq DNA polymerase and 10  $\mu$  l of 10× buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be  $100\,u$  l. The cycle for amplification including 96 °C for 30 sec., 45 °C for 1 min. and 60 °C for 3 min. was repeated 30 times by using a Thermal Cycler (Perkin-Elmer Co.). Prior to adding Tag DNA polymerase, the remaining reaction solution was mixed and was heated at 95 °C for 5 minutes and at 65 °C for 5 minutes. The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.

(3) Subcloning of PCR Product into Plasmid Vector and Selection of Novel Receptor Candidate Clone via Decoding Nucleotide Sequence of Inserted cDNA Region

The PCR products obtained in the above step (2) were separated with a 0.8% low-melting temperature agarose gel, the band parts were excised from the gel with a razor blade, and were heat-melted, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.), the recovered DNAs were subcloned to the plasmid vector, pCR TM II. The recombinant vectors were introduced into E. coli JM109 competent cells (Takara Shuzo Co., Japan)

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to produce transformants. Then, transformant clones having a cDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin, IPTG and X-gal. Only transformant clones exhibiting white color were picked with a sterilized toothstick to obtain transformant Escherichia coli JM109/p3H2-34.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with an automatic plasmid extracting machine (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNAs thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNAs was further processed with RNase, extracted with phenol/chloroform, and precipitated in ethanol so as to be condensed. was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a fluorescent automatic sequencer, and the data of the nucleotide sequences obtained were read by using DNASIS (Hitachi System Engineering Co., Japan).

Homology retrieval was carried out based upon the determined nucleotide sequence [Figure 40]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment insert in the plasmid possessed by the transformant Escherichia coli JM109/p3H2-34. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan) the nucleotide sequence were converted into an amino acid sequence [Figure 40], and homology retrieval was carried out in view of hydrophobicity plotting [Figure 41] and at the amino acid sequence level to find homology relative to human somatostatin receptor subtype 2 30 (B41795) and rat-derived ligand unknown receptor (A39297) [Figure 42]. Abbreviations in parentheses are reference numbers assigned when they are registered as data to NBRF-PIR/Swiss-PROT and are usually called "Accession Numbers" or "Entry Names".

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solution).

# Example 9

# Cloning of Rabbit Gastropyrolic Part Smooth Muscle-Derived G Protein Coupled Receptor Protein cDNA

(1) Preparation of Poly(A) RNA Fraction from Rabbit
Gastropyrolic Part Smooth Muscle and Synthesis of cDNA
A total RNA was prepared from rabbit gastropyrolic
part smooth muscles by the guanidine thiocyanate method
(Kaplan B.B. et al., Biochem. J. 183, 181-184 (1979)) and,
then, poly(A) RNA fractions were prepared with a mRNA
purifying kit (Pharmacia Co.). Next, to 5 µ g of the
poly(A) RNA fraction was added a random DNA hexamer
(BRL Co.) as a primer, and the resulting mixture was subjected
to reaction with MMLV reverse transcriptase (BRL Co.)
in the buffer attached to the MMLV reverse transcriptase kit
to synthesize complementary DNAs. The reaction product
was extracted with phenol/chloroform (1:1), precipitated in
ethanol, and was then dissolved in 30 µ 1 of TE (Tris-EDTA)

(2) Amplification of Receptor cDNA by PCR Using Rabbit Gastropyrolic Part Smooth Muscle-Derived cDNA and Sequencing

By using, as a template, 1 u 1 of cDNA prepared from the rabbit gastropyrolic part smooth muscle in the above step (1), PCR amplification using the DNA primers synthesized in Example 1 was carried out. A reaction solution was composed of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of 100 pM, 0.25 mM dNTPs, 1 u 1 of Taq DNA polymerase and 10 u 1 of buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be 100 u 1. The cycle for amplification including 96 °C for 30 sec., 45 °C for 1 min. and 60 °C for 3 min. was repeated 25 times by using a Thermal Cycler (Perkin-Elmer Co.). The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.

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(3) Subcloning of PCR Product into Plasmid Vector and Selection of Novel Receptor Candidate Clone via Decoding Nucleotide Sequence of Inserted cDNA Region

The PCR products obtained in the above step (2) were separated with a 1.0% low-melting temperature agarose gel, the band parts were excised from the gel with a razor blade, and were heat-melted, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.), the recovered DNAs were subcloned to the plasmid vector, pCR II. The recombinant vectors were introduced into E. coli JM109 competent cells (Takara Shuzo Co., Japan) to produce transformants. Then, transformant clones having a cDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin, IPTG and X-gal. transformant clones exhibiting white color were picked with a sterilized toothstick to obtain transformant Escherichia coli JM109/pMD4.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with an 20 automatic plasmid extracting machine (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNAs thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNAs was 25 further processed with RNase, extracted with phenol/chloroform, and precipitated in ethanol so as to be condensed. was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a fluorescent automatic sequencer, and the data of the 30 nucleotide sequences obtained were read by using DNASIS (Hitachi System Engineering Co., Japan). The determined nucleotide sequence was as shown in Figure 43. It was learned from Figure 43 that the cloned cDNA fragment was amplified from both sides with only the synthetic DNA primer having a 35 nucleotide sequence represented by SEQ ID NO: 1 as synthesized in Example 1.

Homology retrieval was carried out based upon the

determined nucleotide sequence [Figure 43]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment insert in the plasmid possessed by the transformant <a href="Escherichia coli">Escherichia coli</a> JM109/pMD4.

5 To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan) the nucleotide sequence were converted into an amino acid sequence [Figure 43], and homology retrieval was carried out in view of hydrophobicity plotting [Figure 44] and at the amino acid sequence level to find homology relative to rat ligand-unknown receptor protein (A35639) [Figure 45]. Abbreviations in parentheses are reference numbers assigned when they are registered as data to NBRF-PIR/Swiss-PROT and are usually called "Accession Numbers".

# Example 10

- Cloning of cDNA Comprising Whole Coding Regions for Receptor Protein from Mouse Pancreatic  $\beta$  -Cell Strain, MIN6-Derived cDNA Library
  - (1) Cloning of cDNA Comprising Whole Coding Regions for Receptor Protein from Mouse Pancreatic  $\beta$  -Cell Strain, MIN6-Derived cDNA Library

Superscript Lambda System (BRL, Cat. 8256) distributed by BRL Co. and Glgapack II Gold (Stratagene, Cat. 200215) distributed by Stratagene Co. were used to construct MIN6-derived cDNA libraries. By using the above kits, a MIN6 cDNA library with 2.2 x 10 pfu (plaque forming units) was constructed from 10 u g of MIN6 poly(A) RNA. The cDNA library was mixed with E. coli Y1090 treated with magnesium sulfate, and incubated at 37 °C for 15 minutes followed by addition of 0.5% agarose (Pharmacia Co.) LB. The E. coli was plated onto a 1.5% agar (Wako-Junyaku Co.) LB plate (containing 50 u g/ml of ampicillin). A nitrocellulose filter was placed on the plate on which plaques were formed and the plaque was transferred onto the filter. The filter was denatured with an alkali and then heated at 80 °C for 3 hours to fix DNAs.

The filter was incubated overnight at 42 °C together

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with the probe mentioned herein below in a buffer containing 50% formamide, 5 x SSPE, 5 X Denhardt's solution, 0.1% SDS and  $100~\mu$  g/ml of salmon sperm DNA for hybridization.

The probe used was obtained by cutting the DNA fragment inserted in the plasmid, p3H2-34, obtained in Working Example 8, with EcoRI, followed by recovery and labeling by incorporation of [ <sup>32</sup>P]dCTP (Dupont Co.) with a random prime DNA labelling kit (Amasham Co.).

It was washed with 2 x SSC (150 mM NaCl and 15 mM sodium citrate), 0.1% SDS at 55 °C for 1 hour and, then, subjected to an autoradiography at -80 °C to detect hybridized plaques.

In this screening, hybridization signals were recognized in two independent plaques. Each DNA was prepared from the two clones. The DNAs digested with SalI and NotI were subjected to an agarose electrophoresis and were Inserted fragments were identified at about analyzed. 2.0kb and 3.0kb, respectively. Between them, the DNA fragment corresponding to the band at about 3.0kb ( $\lambda$  No.20) was selected. The λ No.20-derived NotI-Sall fragment with about 3.0kb was subcloned into the NotI-SalI site of the plasmid, pBluescript II SK(+), and E. coli JM109 was transformed with the plasmid to obtain a transformant E. coli JM109/pMGR20. A restriction enzyme map of the plasmid, pMGR20, was prepared relying upon a restriction enzyme map deduced from the nucleotide sequence as shown in Working Example 8. As a result, it was learned that it carried a full-length receptor protein-encoding DNA which was predicted from the receptor protein-encoding DNA as shown in Working Example 8.

(2) Sequencing of MIN6-Derived Receptor Protein Full-Length cDNA

Among the NotI-SalI fragments inserted in the plasmid, pMGR20, obtained in the above step (1), the nucleotide sequence with total 1607bp, including not only a region that is considered to be a receptor protein-coding region (ORF) but

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also a neighboring region thereof was sequenced. Concretely speaking, by utilizing restriction enzyme sites that exist in the NotI-SalI fragments, unnecessary parts were removed or necessary fragments were subcloned in order to prepare template plasmids for analyzing the nucleotide sequence thereof. As for the nucleotide sequences of part of the regions, primers for sequencing were synthesized based upon the nucleotide sequences that were determined already and used to make confirmation.

The reaction for determining the nucleotide sequence (sequencing) was carried out with a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNA was decoded with the fluorescent automatic sequencer (ABI Co.), and the data of the nucleotide sequence obtained were analyzed with DNASIS (Hitachi System Engineering Co., Japan).

Figure 46 shows a nucleotide sequence around an open reading frame (ORF) of a mouse galanin receptor protein encoded by the cDNA insert in pMGR20. The nucleotide sequence of mouse galanin receptor protein-encoding DNA corresponds to from the 481st to 1525th nucleotides of the nucleotide sequence in Figure 46. The nucleotide sequence was converted into an amino acid sequence [Figure 46] and hydrophobicity plotting was carried out [Figure 47]. Since the amino acid sequence [Figure 46] has 92% homology to the human-derived galanin receptor protein at the amino acid sequence level [Figure 48], it was learned that the cDNA insert in the pMGR20 is a mouse-derived galanin receptor protein-encoding cDNA.

### Example 11

Preparation of Synthetic DNA Primer for Amplifying G Protein Coupled Receptor Protein-Encoding DNA

Highly homologous parts were found by comparing nucleotide sequences corresponding to or near the third membrane-spanning domain [3C and 3D in Figure 4] and the sixth membrane-spanning domain [6C of Figure 6] among known G protein coupled receptors, i.e., rat-derived angiotensin II

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receptor protein (L32840), rat-derived angiotensin Ib receptor protein (X64052), rat-derived angiotensin receptor protein subtype (M90065), human-derived angiotensin Ia receptor protein (M91464), rat-derived cholecystokinin, receptor protein (M88096), rat-derived cholecystokinin, receptor protein (M99418), human-derived cholecystokinin, receptor protein (L04473), mouse-derived low-affinity interleukin 8 receptor protein (M73969), human-derived high-affinity interleukin 8 receptor protein (X65858), mouse-derived C5a anaphylatoxin receptor protein (S46665), human-derived N-formyl peptide receptor protein (M60626), etc.

The aforementioned abbreviations in parentheses are reference numbers that are indicated when the GenBank/EMBL data base is retrieved, and are usually called "Accession Numbers".

It was planned to incorporate mixed bases relying upon the base regions that were in agreement with a large number of receptor protein cDNAs in order to enhance base agreement of sequences with as many receptor cDNAs as possible even in other regions. Based upon these sequences, the degenerate synthetic DNA (3D of Figure 4) having a nucleotide sequence represented by SEQ ID NO: 3 which is complementary to the homologous nucleotide sequence of Figure 4 and the degenerate synthetic DNA (nucleotide sequence complementary to 6C of Figure 6) having a nucleotide sequence represented by SEQ ID NO: 4 were produced. Nucleotide synthesis was carried out by a DNA synthesizer.

[Synthetic DNAs]

5'-CTCGC (G or C) GC (C or T) (A or C) TI (A or G) G

(C or T) ATGGA (C or T) CGITAT-3'

(SEQ ID NO:3)

5'-CATGT (A or G) G (T or A) AGGGAAICCAG (G or C) A
(A or C) AI (A or G) A (A or G)(A or G) AA-3'

(SEQ ID NO:4)

The parentheses indicate the incorporation of a plurality of bases, leading to multiple oligonucleotides in the primer preparation. In other words, nucleotide residues in parentheses of the aforementioned DNAs were incorporated in the presence of a mixture of plural bases at the time of synthesis, provided that I denotes inosine.

#### Example 12

Cloning of Rabbit Gastropyrolic Part Smooth Muscle-Derived G Protein Coupled Receptor Protein cDNA

10 (1) Preparation of Poly(A) RNA Fraction from Rabbit
Gastropyrolic Part Smooth Muscle and Synthesis of cDNA

A total RNA was prepared from rabbit gastropyrolic part smooth muscles by the guanidine thiocyanate method (Kaplan B.B. et al., Biochem. J. 183, 181-184 (1979)) and,

- then,  $poly(A)^{\dagger}RNA$  fractions were prepared with a mRNA purifying kit (Pharmacia Co.). Next, to 5  $\mu$  g of the  $poly(A)^{\dagger}RNA$  fraction was added a random DNA hexamer (BRL Co.) as a primer, and the resulting mixture was subjected to reaction with MMLV reverse transcriptase (BRL Co.)
- in the buffer attached to the MMLV reverse transcriptase kit to synthesize complementary DNAs. The reaction product was extracted with phenol/chloroform (1:1), precipitated in ethanol, and was then dissolved in 30  $\mu$  l of TE.
  - (2) Amplification of Receptor cDNA by PCR Using Rabbit Gastropyrolic Part Smooth Muscle-Derived cDNA and Sequencing

By using, as a template, 1  $\mu$  1 of cDNA prepared from the rabbit gastropyrolic part smooth muscle in the above step (1), PCR amplification using the DNA primer having a nucleotide sequence represented by SEQ ID NO: 3 and the DNA primer having a nucleotide sequence represented by SEQ ID NO: 4 synthesized in Example 11 was carried out. A reaction solution was composed of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of 100 pM, 0.25 mM dNTPs, 1  $\mu$  1 of Taq DNA polymerase

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and 10  $\mu$  1 of buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be 100  $\mu$  1. The cycle for amplification including 96 °C for 30 sec., 45 °C for 1 min. and 60 °C for 3 min. was repeated 25 times by using a Thermal Cycler (Perkin-Elmer Co.). The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.

(3) Subcloning of PCR Product into Plasmid Vector and Selection of Novel Receptor Candidate Clone via Decoding Nucleotide Sequence of Inserted cDNA Region

The PCR products obtained in the above step (2) were separated with a 1.0% low-melting temperature agarose gel, the band parts were excised from the gel with a razor blade, and were heat-melted, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.), the recovered DNAs were subcloned to the plasmid vector, The recombinant vectors were introduced into E. coli JM109 competent cells (Takara Shuzo Co., Japan) to produce transformants. Then, transformant clones having a CDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin, IPTG and X-gal. transformant clones exhibiting white color were picked with a sterilized toothstick to obtain transformant Escherichia coli JM109/pMJ10.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with an automatic plasmid extracting machine (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNAs thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNAs was further processed with RNase, extracted with phenol/chloroform, and precipitated in ethanol so as to be condensed. Sequencing was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a fluorescent automatic sequencer, and the data of the

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nucleotide sequences obtained were read by using DNASIS (Hitachi System Engineering Co., Japan). The determined nucleotide sequence was as shown in Figure 49.

Homology retrieval was carried out based upon the determined nucleotide sequence [Figure 49]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment insert in the plasmid possessed by the transformant Escherichia coli To further confirm this fact, by using DNASIS JM109/pMJ10. (Hitachi System Engineering Co., Japan) the nucleotide sequence were converted into an amino acid sequence [Figure 49], and homology retrieval was carried out in view of hydrophobicity plotting [Figure 50] and at the amino acid sequence level to find homology relative to human ligand unknown receptor protein (B42009), human N-formyl peptide receptor protein (JC2014), rabbit N-formyl peptide receptor protein (A46520), mouse C5a anaphylatoxin receptor protein (A46525) and bovine neuropeptide Y receptor protein (S28787) [Figure 51]. Abbreviations in parentheses are reference numbers assigned when they are registered as data to NBRF-PIR/Swiss-PROT and are usually called "Accession Numbers".

## Example 13

Preparation of Synthetic DNA Primer for Amplifying G Protein Coupled Receptor Protein-Encoding DNA

A comparison of nucleotide sequences coding for regions corresponding to or near the third membrane-spanning domain among known G protein coupled receptors, i.e., mouse-derived  $\kappa$  -opioid receptor protein (L11064), mouse-derived  $\delta$  -opioid receptor protein (L11065), rat-derived  $\mu$  -opioid receptor protein (D16349), mouse-derived bradykinin B2 receptor protein (X69676), rat-derived bradykinin B2 receptor protein (M599967), mouse-derived bombesin receptor protein (M35328), human-derived neuromedin B receptor protein (M73482), human-derived gastrin releasing peptide receptor protein (M73481), human-derived bombesin receptor protein subtype 3 (L08893), mouse-derived substance K receptor protein

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is:

(X62933), mouse-derived substance P receptor protein (X62934), rat-derived neurokinin 3 receptor protein (J05189), rat-derived endothelin receptor protein (M60786), rat-derived ligand unknown receptor proteins (L04672), (X61496), (X59249) and (L09249), mouse-derived ligand unknown receptor protein (P30731), human-derived ligand unknown receptor proteins (M31210) and (U03642), etc. was made. In particular, the degenerate DNA primer having a nucleotide sequence (3B in Figure 3; SEQ ID NO: 6) with highly common bases (highly homologous nucleotides) was synthesized to enhance base agreement of sequences with as many receptor cDNAs as possible even in other regions on the basis of nucleotide sequence regions that were in agreement with a large number of receptor cDNAs. Nucleotide synthesis was carried out by a DNA synthesizer.

The nucleotide sequence represented by SEQ ID NO: 6

5'-CTGAC (C or T) G (C or T) TCTI (A or G)(G or C) I

(A or G)(C or T) TGAC (A or C) G (A, C or G) TAT-3'

The parentheses indicate the incorporation of a plurality of bases, leading to multiple oligonucleotides in the primer preparation. In other words, nucleotide residues in parentheses of the aforementioned DNAs were incorporated in the presence of a mixture of plural bases at the time of synthesis, provided that I denotes inosine.

Furthermore, a comparison of nucleotide sequences coding for regions corresponding to or near the sixth membrane-spanning domain among known G protein coupled receptors, i.e., mouse-derived  $\kappa$  -opioid receptor protein (L11064), mouse-derived  $\delta$  -opioid receptor protein (L11065), ratiderived  $\mu$  -opioid receptor protein (D16349), mouse-derived bradykinin B2 receptor protein (X69676), ratiderived bradykinin B2 receptor protein (M59967), mouse-derived bombesin receptor protein (M35328), human-derived neuromedin B receptor protein

(M73482), human-derived gastrin releasing peptide receptor protein (M73481), human-derived bombesin receptor protein subtype 3 (L08893), mouse-derived substance K receptor protein (X62933), mouse-derived substance P receptor protein (X62934), rat-derived neurokinin 3 receptor protein (J05189), rat-derived 5 endothelin receptor protein (M60786), rat-derived ligand unknown receptor proteins (L04672), (X61496), (X59249) and (L09249), mouse-derived ligand unknown receptor protein (P30731), human-derived ligand unknown receptor proteins (M31210) and (U03642), etc. was made. In particular, 10 the degenerate DNA primer having a nucleotide sequence (SEQ ID NO: 8) which is complementary to the nucleotide sequence (6A in Figure 5) with highly common bases (highly homologous nucleotides) was synthesized to enhance base agreement of sequences with as many receptor cDNAs as possible 15 even in other portions on the basis of base regions that are in agreement with a large number of receptor cDNAs.

The nucleotide sequence represented by SEQ ID NO: 8 is:

5'-GATGTG (A or G) TA (A or G) GG (G or C)(A or G)
ICCAACAGAIG (A or G) (C or T) AAA-3'

The parentheses indicate the incorporation of a plurality of bases, leading to multiple oligonucleotides in the primer preparation. In other words, nucleotide residues in parentheses of the aforementioned DNAs were incorporated in the presence of a mixture of plural bases at the time of synthesis, provided that I denotes inosine.

The aforementioned abbreviations in parentheses are reference numbers indicated when the GenBank/EMBL data base is retrieved and are usually called "Accession Numbers".

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#### Example 14

# Cloning of Rabbit Gastropyrolic Part Smooth Muscle-Derived G Protein Coupled Receptor Protein cDNA

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(1) Preparation of Poly(A) RNA Fraction from Rabbit
Gastropyrolic Part Smooth Muscle and Synthesis of cDNA

A total RNA was prepared from rabbit gastropyrolic part smooth muscles by the guanidine thiocyanate method (Kaplan B.B. et al., Biochem. J. 183, 181-184 (1979)) and, then,  $\operatorname{poly}(A)^{\dagger}$ RNA fractions were prepared with a mRNA purifying kit (Pharmacia Co.). Next, to 5  $\mu$  g of the  $\operatorname{poly}(A)^{\dagger}$ RNA fraction was added a random DNA hexamer (BRL Co.) as a primer, and the resulting mixture was subjected to reaction with MMLV reverse transcriptase (BRL Co.) in the buffer attached to the MMLV reverse transcriptase kit to synthesize complementary DNAs. The reaction product was extracted with phenol/chloroform (1:1), precipitated in ethanol, and was then dissolved in 30  $\mu$  1 of TE.

(2) Amplification of Receptor cDNA by PCR Using Rabbit Gastropyrolic Part Smooth Muscle-Derived cDNA and Sequencing

By using, as a template, 1  $\mu$  l of cDNA prepared from the rabbit gastropyrolic part smooth muscle in the above step (1), PCR amplification using the DNA primer having a nucleotide sequence represented by SEQ ID NO: 6 and the DNA primer having a nucleotide sequence represented by SEQ ID NO: 8 synthesized in Example 13 was carried out. A reaction solution was composed of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of 100 pm, 0.25 mm dNTPs, 1  $\mu$  l of Tag DNA polymerase and 10  $\mu$  l of buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be  $100\mu$  1. The cycle for amplification including 96 °C for 30 sec., 45 °C for 1 min. and 60 °C for 3 min. was repeated 25 times by using a Thermal Cycler (Perkin-Elmer Co.). The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.

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(3) Subcloning of PCR Product into Plasmid Vector and Selection of Novel Receptor Candidate Clone via Decoding Nucleotide Sequence of Inserted cDNA Region

The PCR products obtained in the above step (2) were separated by using a 1.0% low-melting temperature agarose gel, the band parts were excised from the gel with a razor blade, and were heat-melted, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.), the recovered DNAs were subcloned to the plasmid vector, pCR II. The recombinant vectors were introduced into E. coli JM109 competent cells (Takara Shuzo Co., Japan) to produce transformants. Then, transformant clones having a cDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin, IPTG and X-gal. transformant clones exhibiting white color were picked with a sterilized toothstick to obtain transformant Escherichia coli JM109/pMH28.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with an automatic plasmid extracting machine (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNAs thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNAs was further processed with RNase, extracted with phenol/chloroform, and precipitated in ethanol so as to be condensed. Sequencing was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a fluorescent automatic sequencer, and the data of the nucleotide sequences obtained were read by using DNASIS (Hitachi System Engineering Co., Japan). The determined nucleotide sequence was as shown in Figure 52.

Homology retrieval was carried out based upon the determined nucleotide sequence [Figure 52]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment insert in the plasmid possessed by the transformant Escherichia coli

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JM109/pMH28. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan) the nucleotide sequence were converted into an amino acid sequence [Figure 52], and homology retrieval was carried out in view of hydrophobicity plotting [Figure 53] and at the amino acid sequence level to find homology relative to mouse IL-8 receptor protein (P35343), human somatostatin receptor protein 1 (A41795) and human somatostatin receptor protein 4 (A47457)[Figure 54]. The aforementioned abbreviations in parentheses are reference numbers assigned when they are registered as data to NBRF-PIR or SWISS-PROT and are usually called "Accession Numbers".

#### Example 15

Preparation of Synthetic DNA Primer for Amplifying G Protein Coupled Receptor Protein-Encoding DNA

A comparison of nucleotide sequences coding for 15 regions corresponding to or near the second membrane-spanning domain among known G protein coupled receptors, i.e., human-derived galanin receptor (HUMGALAREC), rat-derived  $\alpha$  -1B-adrenergic receptor (RATADR1B), human-derived  $\beta$  -1-adrenergic receptor (HUMADRB1), rabbit-derived IL-§ 20 receptor (RABIL8RSB), human-derived opioid receptor (HUMOPIODRE), bovine-derived substance K receptor (BTSKR), human-derived somatostatin receptor-2 (HUMSTRI2A), human-derived somatostatin receptor-3 (HUMSSTR3Y), human-derived gastrin receptor (HUMGARE), human-derived 25 cholecystokinin A receptor (HUMCCKAR), human-derived dopamine receptor-D5 (HUMD1B), human-derived serotonin receptor 5HT1E (HUM5HTlE), human-derived dopamine receptor D4 (HUMD4C), mouse-derived serotonin receptor-2 (MMSERO), rat-derived a -1A-adrenergic receptor (RATADRA1A), rat-derived histamine 30 H2 receptor (S57565), etc. was made. In particular, the degenerate DNA primer having a nucleotide sequence (T2A in Figure 7, SEQ ID NO: 10) with highly common bases (highly homologous nucleotides) was synthesized to enhance base agreement of sequences with as many receptor cDNAs as possible 35 . even in other regions on the basis of nucleotide sequence

regions that were in agreement with a large number of receptor cDNAs. Nucleotide synthesis was carried out by a DNA synthesizer.

The nucleotide sequence represented by SEQ ID NO: 10

5 is:
5'-GYCACCAACN, WSTTCATCCTSWN HCTG-3'

wherein S represents G or C; Y represents C or T; W represents A or T; H represents A, C or T and  $N_2$  represents I.

The parentheses indicate the incorporation of a

10 plurality of bases, leading to multiple oligonucleotides in the
primer preparation. In other words, nucleotide residues in
parentheses of the aforementioned DNAs were incorporated in the
presence of a mixture of plural bases at the time of synthesis,
provided that I denotes inosine.

Furthermore, a comparison of nucleotide sequences 15 coding for regions corresponding to or near the seventh membrane-spanning domain among known G protein coupled receptors, i.e., human-derived galanin receptor (HUMGALAREC), rat-derived Al adenosine receptor (RATLADREC), porcine-derived angiotensin receptor (PIGA2R), rat-derived serotonin receptor 20 (RAT5HTRTC), human-derived dopamine receptor (S58541), human-derived gastrin releasing peptide receptor (HUMGRPR), mouse-derived GRP/bombesin receptor (MUSGRPBOM), rat-derived vascular type 1 angiotensin receptor (RRVT1AIIR), human-derived muscarinic acetylcholine receptor (HSHM4), 25 . human-derived  $\beta$  -1 adrenergic receptor (HUMDRB1), human-derived gastrin receptor (HUMGARE), rat-derived cholecystokinin receptor (RATCCKAR), rat-derived ligand unknown receptor (S59748), human-derived somatostatin receptor (HUMSST28A), rat-derived ligand unknown receptor (RNGPROCR), 30 mouse-derived somatostatin receptor 1 (MUSSRI1A), human-derived lpha -Al-adrenergic receptor (HUMAlAADR), mouse-derived delta-opioid receptor (S66181), human-derived somatostatin

receptor-3 (HUMSSTR3Y), etc. was made. In particular, the degenerate DNA primer having a nucleotide sequence (T7A in Figure 8, SEQ ID NO: 11) with highly common bases (highly homologous nucleotides) was synthesized to enhance base agreement of sequences with as many receptor cDNAs as possible even in other regions on the basis of nucleotide sequence regions that were in agreement with a large number of receptor cDNAs. Nucleotide synthesis was carried out by a DNA synthesizer.

The nucleotide sequence represented by SEQ ID NO: 11 is:

5'-ASN<sub>2</sub>SAN<sub>2</sub>RAAGSARTAGAN<sub>2</sub>GAN<sub>2</sub>RGGRTT-3'

wherein R represents A or G; S represents G or C and  $N_2$  represents I.

The parentheses indicate the incorporation of a plurality of bases, leading to multiple oligonucleotides in the primer preparation. In other words, nucleotide residues in parentheses of the aforementioned DNAs were incorporated in the presence of a mixture of plural bases at the time of synthesis, provided that I denotes inosine.

The aforementioned abbreviations in parentheses are reference numbers indicated when the GenBank/EMBL data base is retrieved and are usually called "Accession Numbers".

## Example 16

- 25 Cloning of Rabbit Gastropyrolic Part Smooth Muscle-Derived G
  Protein Coupled Receptor Protein cDNA
- (1) Preparation of Poly(A) RNA Fraction from Rabbit

  Gastropyrolic Part Smooth Muscle and Synthesis of cDNA

  A total RNA was prepared from rabbit gastropyrolic

  part smooth muscles by the guanidine thiocyanate method

  (Kaplan B.B. et al., Biochem. J. 183, 181-184 (1979)) and,

  then, poly(A) RNA fractions were prepared with a mRNA

  purifying kit (Pharmacia Co.). Next, to 5 μ g of the

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poly(A) RNA fraction was added a random DNA hexamer (BRL Co.) as a primer, and the resulting mixture was subjected to reaction with MMLV reverse transcriptase (BRL Co.) in the buffer attached to the MMLV reverse transcriptase kit to synthesize complementary DNAs. The reaction product was extracted with phenol/chloroform (1:1), precipitated in ethanol, and was then dissolved in 30  $\mu$  l of TE.

(2) Amplification of Receptor cDNA by PCR Using Rabbit Gastropyrolic Part Smooth Muscle-Derived cDNA and Sequencing

By using, as a template, 1  $\mu$  l of cDNA prepared from the rabbit gastropyrolic part smooth muscle in the above step (1), PCR amplification using the DNA primer having a nucleotide sequence represented by SEQ ID NO: 10 and the DNA primer having a nucleotide sequence represented by SEQ ID NO: 11 synthesized in Example 15 was carried out. A reaction solution was composed of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of 100 pm, 0.25 mM dNTPs, 1  $\mu$  1 of Tag DNA polymerase and 10  $\mu$  1 of buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be 100  $\mu$  1. The cycle for amplification including 96 °C for 30 sec., 45 °C for 1 min. and 60 °C for 3 min. was repeated 25 times with a Thermal Cycler (Perkin-Elmer Co.). The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.

(3) Subcloning of PCR Product into Plasmid Vector and Selection of Novel Receptor Candidate Clone via Decoding Nucleotide Sequence of Inserted cDNA Region

The PCR products obtained in the above step (2) were separated with a 1.4% low-melting temperature agarose gel, the band parts were excised from the gel with a razor blade, and were eluted electrophoretically, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.),

the recovered DNAs were subcloned to the plasmid vector, pCR TM II. The recombinant vectors were introduced into E. coli JM109 competent cells (Takara Shuzo Co., Japan) to produce transformants. Then, transformant clones having a cDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin, IPTG and X-gal. Only transformant clones exhibiting white color were picked with a sterilized toothstick to obtain 100 transformant clones.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with the automatic plasmid extracting machine PI-100 (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNA thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNA was further processed with RNase, extracted with phenol/chloroform, and precipitated in ethanol so as to be condensed. Sequencing was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a fluorescent automatic sequencer.

Homology retrieval was carried out based upon the determined nucleotide sequence by using DNASIS (HitachiaSystem Engineering Co., Japan). As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment insert in the plasmid possessed by the transformant Escherichia coli JM109/pMN7. Figure 56 and Figure 56 show the nucleotide sequences of the cDNA fragments. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan), the nucleotide sequences were converted into amino acid sequences [Figure 55] and [Figure 56], and hydrophobicity plotting was carried out [Figure 57]. As a result, the presence of hydrophobic domains which prove that it is a G protein coupled receptor protein were confirmed. Furthermore, homology retrieval was carried out at the amino acid sequence level to find that the DNAs were novel receptor proteins having 27% homology relative to rat-derived  $\hat{\rho}_{3}$ -adrenaline receptor protein (A41679), 29% homology relative to rat-derived serotonin (5-HT6) receptor protein (JN0591),

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27% homology relative to dog-derived histamine H<sub>2</sub> receptor protein (A39008), 27% homology relative to human-derived somatostatin receptor (type 4) protein (JN0605), 24% homology relative to human-derived dopamine D<sub>1</sub> receptor protein (S11377), 23% homology relative to rat-derived neurotensin receptor protein (JH0164), 31% homology relative to human-derived cholecystokinin B receptor protein (JC1352), and 30% homology relative to rat-derived gastrin receptor protein (JQ1614). The aforementioned abbreviations in parentheses are reference numbers assigned when they are registered as data to NBRF-PIR and are usually called "Accession Numbers".

# Example 17

Amplification of Receptor cDNA by PCR Using MIN6-Derived cDNA and Sequencing

By using, as a template, 5  $\mu$  1 of cDNA prepared from the mouse pancreatic  $\beta$  -cell strain, MIN6 in Working Example 4 (1), PCR amplification using the DNA primers synthesized in Example 4 (2) as disclosed in Libert F. et al., "Science, 244:569-572, 1989", i.e., a synthetic primer represented by the following sequence:

- 5'-CTGTG (C or T) G (C or T) (G or C) AT (C or T) GCIIT

  (G or T) GA (C or T) (A or C) G (G or C) TAC-3'

  (SEQ ID NO: 60)
- 25 wherein I is inosine; and a synthetic primer represented by the following sequence:
  - 5'-A (G or T) G (A or T) AG (A or T) AGGGCAGCCAGCAGAI (G or C) (A or G) (C or T) GAA-3'

(SEQ ID NO: 61)

wherein I is inosine, was carried out under the same conditions as in Example 3 (1). The resulting PCR product was subcloned to the plasmid vector, pCR TM II, in the same manner as in Example 3 (2) to obtain a plasmid, p5S38. The plasmid p5S38 was transfected into E. coli JM109 to obtain

transformant Escherichia coli JM109/p5S38.

The reaction for determining the nucleotide sequence (sequencing) was carried out with a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNA was decoded with the fluorescent automatic sequencer (ABI Co.), and the data of the nucleotide sequence obtained were read with DNASIS (Hitachi System Engineering Co., Japan).

Figure 62 shows a mouse pancreatic  $\beta$  -cell strain MIN6-derived G protein coupled receptor protein-encoding DNA (SEQ ID NO: 33) and an amino acid sequence (SEQ ID NO: 28) encoded by the isolated DNA based upon the nucleotide sequence of plasmid, p5S38. The underlined portions represent regions corresponding to the synthetic primers.

Homology retrieval was carried out based upon the determined nucleotide sequence [Figure 62]. As a result, it was learned that a novel G protein coupled receptor protein was encoded by the cDNA fragment obtained. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan), the nucleotide sequence was converted into an amino acid sequence [Figure 62], and hydrophobicity plotting was carried out to confirm the presence of four hydrophobic regions [Figure 64]. Upon comparing the amino acid sequence with those encoded by p19P2 obtained in Example 3 (2) and encoded by pG3-2 obtained in Example 4 (2), furthermore, a high degree of homology was found as shown in Figure 63. As a result, it is strongly suggested that the mouse pancreatic  $\beta$  -cell strain, MIN6-derived G protein coupled receptor protein encoded by p5S38 recognizes the same ligand as the human pituitary gland-derived G protein coupled receptor protein encoded by p19P2 does while the animal species from which the receptor protein encoded by p5S38 is derived is different from that from which the receptor protein encoded by p19P2 is. It is also strongly suggested that the mouse pancreatic  $\beta$  -cell strain, MIN6-derived G protein coupled receptor protein encoded by p5S38 recognizes the same ligand as the mouse pancreatic  $\beta$  -cell strain, MIN6-derived G protein coupled receptor proteins encoded by pG3-2 and pG1-10 do and

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they are analogous receptor proteins one another (so-called "subtype").

#### Example 18

# Northern Hybridization with cDNA Fragment Included in MIN6-Derived Receptor Protein-Encoding p3H2-17

Mouse cell line, MIN6, Neuro-2a, poly(A) RNA (2.5  $\mu$  g) and mouse brain, spleen, thymus and pancreas poly(A) RNAs (2.5 $\mu$  g) were used as poly(A) RNAs. The DNA fragment inserted into the plasmid, p3H2-17, obtained in Example 7 (3) was recovered as a DNA fragment with about 400bp by cutting the plasmid with EcoRI and the resulting DNA fragment was labeled by incorporation of [ $^{32}$ P]dCTP (Dupont Co.) with a random prime DNA labeling kit (Amasham Co.). The about 400bp labeled DNA fragment was used as a probe for hybridization.

Nylon membrane (Pall Biodyne, U.S.A.) was used as a filter for northern blotting and migration of the poly(A) RNA and adsorption (sucking) thereof with the blotting filter was carried out according to the method as disclosed in Molecular Cloning, Cold Spring Harbor Laboratory Press, 1989.

The hybridization was carried out by incubating the above-mentioned filter and probe in a buffer containing 50% formamide, 5 x SSPE (20 x SSPE (pH 7.4) is 3 M NaCl, 0.2 M NaH PO 4 H O, 25 mM EDTA), 5 X Denhardt's solution (Nippon Gene, Japan), 0.1% SDS and 100 µ g/ml of salmon sperm DNA overnight at 42 °C. The filter was washed with 0.1 x SSC (20 x SSC is 3 M NaCl, 0.3 M sodium citrate), 0.1% SDS at 50 °C and, after drying with an air, was exposed to an X-ray film (XAR5, Kodak) for 15 days at -80 °C. The results were as shown in Figure 65.

It is considered from Figure 65 that mRNA for the the receptor gene encoded by the cDNA fragment included in p3H2-17 is expressed in the cell line, MIN6, Neuro-2a, and the mouse brain, pancreas, spleen and thymus and especially expressed in the mouse spleen and thymus intensely. The MIN6 signal position hybridizable in the northern hybridization plotting is different from those of other organ cells.

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#### Example 19

PCR Cloning of cDNA Comprising Whole Coding Regions of Receptor Proteins from Mouse Spleen, Thymus-Derived Poly(A) RNA and Sequencing

(1) PCR Cloning of cDNA Comprising Whole Coding Region of Receptor Protein

In order to obtain a full-length open reading frame (coding region) of the receptor protein encoded by the cDNA fragment included in p3H2-17, PCR amplification was carried out by 5'RACE and 3'RACE wherein poly(A) RNA derived from mouse spleen and thymus was used.

Based on the nucleotide sequence of 3H2-17 which was disclosed, the following 4 primers were synthesized:

(Nucleotide sequence of synthesized primer)

15 ① 5'-TAGTGTGTGGAGTCGTGTGGCTG-3'

(SEO ID NO: 20)

② 5'-AGTCTTTGCTGCCACAGGCATCCAGCG-3'

(SEQ ID NO: 21)

3 5'-CAAGCCAGTAAGGCTATGAAGGGCAGCAAG-3'

(SEQ ID NO: 22)

5'-ACAGGACCTGCTGGGCCATCCTGGCGACACA-3'

(SEQ ID NO: 23)

The 5'RACE was carried out according to the protocol of 5'Ampli Finder RACE kit from ClonTech Co. (ClonTech Co.).

- In an embodiment, cDNA was prepared from 2 μ g each of poly(A) RNAs derived from mouse spleen and thymus by using the aforementioned primer ④ and ligated with an anchor attached to the 5'RACE kit. A mixture of a 1/200 amount of the cDNA thus prepared, the anchor and the aforementioned primer

  30 ③ was subjected to PCR using 4 polymerases, Tag (Takara, Japan),
  - Ex Tag (Takara, Japan), Vent (New England Biolabs) and Pfu (Stratagene) under the following conditions: 96 °C for 30 sec., 60 °C for 60 sec., 72 °C for 90 sec. and 35 cycles. A 1/5 amount of the PCR product was subjected to agarose
- electrophoresis and stained with ethidium bromide (EtBr).

  The results are shown in Figure 66. The amplified DNA band

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appeared at an about 1 kbp position and the isolated about 1 kbp DNA band which was synthesized from poly(A) RNAs derived from mouse spleen and thymus by the 5'RACE using Ex Taq polymerase was treated with SUPREC -01 (Takara, Japan) to recover cDNA.

The isolated DNA was subcloned into pCR<sup>TM</sup>II vector by using a TA Cloning Kit (Invitrogen Co.) and the vector was transfected into <u>E. coli</u> JM109 to obtain 3 transformant clones, N26, N64 and N75. The clone, N26, holds the thymusderived cDNA which is amplified by the 5'RACE and the clone, N75, holds the spleen-derived cDNA which is amplified by the 5'RACE (Figure 68).

The 3'RACE was carried out according to the protocol of 3' RACE kit (GIBCO BRL Co.).

In an embodiment, cDNA was prepared from 1  $\mu$  g each of poly(A) RNAs derived from mouse spleen and thymus by using an adaptor primer attached to the 3' RACE kit. A mixture of the adaptor primer thus prepared and a 1/10 amount of cDNA which was prepared by using the aforementioned primer ① was subjected to 1st PCR using 4 polymerases, Tag (Takara, Japan), Ex Taq (Takara, Japan), Vent (NEB) and Pfu (Stratagene) under the following conditions: 96 °C for 30 sec., 55 °C for 60 sec., 72 °C for 120 sec. and 30 cycles. A mixture of a 1/50 amount of the 1st PCR product, the aforementioned primer ② and the adaptor primer was subjected to 2nd PCR using the aforementioned polymerases under the same conditions as aforementioned herein in the 5'RACE process. A 1/5 amount of the 2nd PCR product was subjected to agarose electrophoresis and stained with ethidium bromide. The results are shown in Figure 67.

The amplified DNA band appeared at an about 1 kbp position (which was synthesized from poly(A) RNAs derived from mouse thymus by the 3'RACE using Vent polymerase) and the amplified DNA band appeared at an about 1 kbp position (which was synthesized from poly(A) RNAs derived from mouse thymus by the 3'RACE using Pfu polymerase) were treated with

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SUPREC<sup>TM</sup>-01 (Takara, Japan) to recover cDNA, respectively.

The isolated DNAs were treated with T4

polynucleotide kinase (Wako Pure Chemical Co., Japan) to

add phosphate to the end thereof and the phosphorylated DNAs

were ligated with pUC18 SmaI BAP (Pharmacia) by using DNA

Ligation Kit (Takara, Japan) followed by transformation of

E. coli JM109 to obtain 3 transformant clones, C2, C13 and

C15. The clones, C13 and C15, hold the thymus-derived cDNA

which is amplified by the 3'RACE and the clone, C2, holds the

thymus-derived cDNA which is amplified by the 3'RACE (Figure 68).

Based on the nucleotide sequences of clones, N26, N64 and N75, which are considered to hold the N-terminal region of the open reading frame (ORF) of the cDNA fragment included in p3H2-17 and the nucleotide sequences of clones, C2, C13 and C15, which are considered to hold the C-terminal region of the open reading flame (ORF) of the cDNA fragment included in p3H2-17, the entire nucleotide sequence coding for the open reading flame and neighboring region of the receptor protein encoded by the cDNA included in p3H2-17 was determined. To be more specific, sequencing was carried out with the primers used in the 5'RACE and 3'RACE or synthetic primers for sequencing by using a DyeDeoxy Terminator Cycle Sequencing

Kit (ABI Co.), the nucleotide sequences were decoded by using a fluorescent automatic sequencer. The obtained data of the DNA were analyzed by DNASIS (Hitachi System Engineering Co., Japan).

pCR errors which presumably happen to occur upon PCR have been corrected by a way of thinking that, when nucleotides between two clones which are independently produced by PCR are identical (e.g. those between clones, N75 and N64, are identical) each other, the identical base is considered as correct. The determined nucleotide sequence is shown in Figure 69. The amino acid sequence is deduced based on the determined nucleotide sequence (Figure 69). Hydrophobicity plotting was carried out based on the deduced amino acid sequence (Figure 70). As a result, it was learned that it was a seven transmembrane G protein coupled receptor, as

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it is suggested from the cDNA fragment included in p3H2-17. Homology retrieval at the amino acid level indicates that it is homologous to mouse  $P_{2U}$  purinoceptor and chicken  $P_{2V}$  purinoceptor.

Further, the clone which are free of an error in the open reading flame (ORF) was selected and used to construct plasmids carrying the full-length ORF of the receptor protein encoded by p3H2-17. In an embodiment, the cDNA fragment held by the clone, N75, was digested with restriction enzymes, DraIII and EcoRI, to obtain cDNA fragments which are the N-terminal region of the receptor protein held by p3H2-17. The C-terminal cDNA fragment encoded by C13 was digested with restriction enzymes, DraIII and EcoRI, to delete 5'-side regions from the DraIII site of the C-terminal and the long fragment was obtained by the digestion of C13 with restriction enzymes, DraIII and EcoRI. The N75-derived N-terminal cDNA DraIII-EcoRI fragment was ligated with the long C13-derived DraIII-EcoRI fragment by using a DNA Ligation Kit (Takara, Japan) and transfected into Escherichia coli JM109 to obtain transformant Escherichia coli JM109/pMAH2-17.

(2) Electrophysiological Measurement of Receptor Encoded by pMAH2-17

The receptor encoded by pMAH2-17 was examined electrophsiologically in Xenopus oocytes. The ORF of the receptor encoded by pMAH2-17 was inserted into the XhoI-XbaI sites of pBluescript TM II SK(+) (Stratagene) with directing the sequence thereof downstream from T7 promoter. The resulting plasmid as a template was treated with a mCAP TM mRNA Capping kit (Stratagene) to produce cRNA of this receptor gene.

The cRNA was injected into <u>Xenopus</u> oocytes (50ng cRNA/50nl/oocyte), previously prepared according to the method disclosed in Nathan Dascal et al., Proc. Natl. Acad. Sci. USA, Vol..90, pp.6596-6600 (1993). The cRNA-injected oocytes were incubated at 20 °C for 2 to 3 days and subjected to electrophysiological measurements. The measurement was carried

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out with a microelectrode-applicable high input resistance amplifier (MEz-8300, Nippon Koden, Co., Japan), and a voltage clamping amplifier (CEz -/200, Nippon Koden, Co., Japan). The initial membrane potential of oocytes was set to -60 mV and responses (current changes of the membrane) evoked by addition of ligands were recorded with a recorder (Thermal Array recorder, Nippon Koden, Co., Japan) (Nathan Dascal et al., Proc. Natl. Acad. Sci. USA, Vol. 90, pp.6596-6600 (1993)).

10 Typical inward currents elicited upon activation of phospholipase C-coupled receptors were observed in oocytes injected with pMAH2-17 cRNA via stimulation by 10  $\mu$  M ATP (Figure 75). In contrast, such a current was not observed in oocytes injected with H<sub>2</sub>O, instead of pMAH2-17 cRNA, by the ATP stimulation.

In conclusion, it is considered that the receptor encoded by pMAH2-17 cRNA is classified into a subtype within the ATP receptor,  $P_2$  purinoceptor.

# Example 20

- 20 Cloning of Rabbit Gastropyrolic Part Smooth Muscle-Derived G Protein Coupled Receptor Protein cDNA
  - (1) Preparation of Poly(A) RNA Fraction from Rabbit
    Gastropyrolic Part Smooth Muscle and Synthesis of cDNA

part smooth muscles by the guanidine thiocyanate method (Kaplan B.B. et al., Biochem. J. 183, 181-184 (1979)) and, then, poly(A) RNA fractions were prepared with a mRNA purifying kit (Pharmacia Co.). Next, to 5 μ g of the poly(A) RNA fraction was added a random DNA hexamer (BRL Co.) as a primer, and the resulting mixture was subjected to reaction with MMLV reverse transcriptase (BRL Co.) in the buffer attached to the MMLV reverse transcriptase kit to synthesize complementary DNAs. The reaction product was extracted with phenol/chloroform (1:1), precipitated in ethanol, and was then dissolved in 30 μ l of TE.

(2) Amplification of Receptor cDNA by PCR Using Rabbit Gastropyrolic Part Smooth Muscle-Derived cDNA and Sequencing

By using, as a template, 1  $\mu$  1 of cDNA prepared from the rabbit gastropyrolic part smooth muscle in the above step (1), PCR amplification using the DNA primer having a nucleotide sequence represented by SEQ ID NO: 10 and the DNA primer having a nucleotide sequence represented by SEQ ID NO: 4 synthesized in Example 15 was carried out.

- 10 A reaction solution was composed of the synthetic DNA primers (SEQ: 5' primer sequence and 3' primer sequence) each in an amount of 100 pM, 0.25 mM dNTPs, 1  $\mu$  l of Taq DNA polymerase and 10  $\mu$  l of buffer attached to the enzyme kit, and the total amount of the reaction solution was made to be 100 $\mu$  l.
- The cycle for amplification including 96 °C for 30 sec., 45 °C for 1 min. and 60 °C for 3 min. was repeated 25 times by using a Thermal Cycler (Perkin-Elmer Co.). The amplified products were confirmed relying upon 1.2% agarose gel electrophoresis and ethidium bromide staining.
- 20 (3) Subcloning of PCR Product into Plasmid Vector and
  Selection of Novel Receptor Candidate Clone via Decoding
  Nucleotide Sequence of Inserted cDNA Region

The PCR products obtained in the above step (2) were separated by using a 1.0% low-melting temperature agarose gel, the band parts were excised from the gel with a razor 25 blade, and were electro-eluted, extracted with phenol and precipitated in ethanol to recover DNAs. According to the protocol attached to a TA Cloning Kit (Invitrogen Co.), the recovered DNAs were subcloned to the plasmid vector, pCR<sup>TM</sup>II. The recombinant vectors were introduced into 3.0 E. coli JM109 competent cells (Takara Shuzo Co., Japan) to produce transformants. Then, transformant clones having a cDNA-inserted fragment were selected in an LB agar culture medium containing ampicillin, IPTG and X-gal. transformant clones exhibiting white color were picked with 35 a sterilized toothstick to obtain 100 transformant clones.

The individual clones were cultured overnight in an LB culture medium containing ampicillin and treated with the automatic plasmid extracting machine PI-100 (Kurabo Co., Japan) to prepare plasmid DNAs. An aliquot of the DNAs thus prepared was cut by EcoRI to confirm the size of the cDNA fragment that was inserted. An aliquot of the remaining DNAs was further processed with RNase, extracted with phenol/chloroform, and precipitated in ethanol so as to be condensed. Sequencing was carried out by using a DyeDeoxy terminator cycle sequencing kit (ABI Co.), the DNAs were decoded by using a fluorescent automatic sequencer.

Homology retrieval was carried out based upon the determined nucleotide sequence. As a result, it was learned that a novel G protein coupled receptor protein was been encoded by the cDNA fragment insert in the plasmid possessed by the transformant Escherichia coli JM109/pMN128. The nucleotide sequences of the cDNA fragments are shown in Figures 71 and 72. To further confirm this fact, by using DNASIS (Hitachi System Engineering Co., Japan) the nucleotide sequences were converted into amino acid sequences [Figure 71 and Figure 72], and homology retrieval was carried out in view of hydrophobicity plotting [Figure 73] and at the amino acid sequence level to find a novel receptor protein which has 27% homology relative to hamster-derived  $\beta_2$ -adrenaline receptor protein (A03159), 20% homology relative to rat-derived bradykinin receptor (type B<sub>2</sub>) protein (A41283), 24% homology relative to human-derived dopamine D, receptor protein (S11377) and 23% homology relative to human-derived blue sensitive opsin receptor protein (A03156). The aforementioned abbreviations in parentheses are reference numbers assigned when they are registered as data to NBRF-PIR and are usually called "Accession Numbers".

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#### Example 21

Cloning of cDNA Comprising Whole Coding Regions for Receptor Protein from Human-Derived DNA Library

The DNA library constructed by Clontech wherein \$\lambda\$ gtl1 phage vector is used (CLONTECH Laboratories, Inc.; CLH L1008b) was employed as a human placenta-derived cDNA library. The human placenta cDNA library (1 x 10 pfu (plaque forming units)) was thermally denatured. By using the human placenta-derived cDNA library, PCR amplification using the DNA primer having a nucleotide sequence represented by SEQ ID NO: 20 and the DNA primer having a nucleotide sequence represented by SEQ ID NO: 23 synthesized in Example 19 was carried out.

(Nucleotide sequence of synthesized primer)

15 ① 5'-TAGTGTGTGGAGTCGTGTGGCTG-3'

(SEQ ID NO: 20)

② 5'-ACAGGACCTGCTGGGCCATCCTGGCGACACA-3'

(SEQ ID NO: 23)

The isolated DNA was subcloned using a TA Cloning Kit

(Invitrogen Co.) and sequencing was carried out. Figure 76
shows a nucleotide sequence of obtained cDNA fragment, ph3H2-17.
As a result, it was learned that ph3H2-17 is highly homologous to the mouse purinoceptor cDNA fragment, p3H2-17. It is strongly suggested that the human-derived cDNA fragment is a partial nucleotide sequence of human purinoceptor.

Based on the nucleotide sequence of ph3H2-17 which was sequenced, the following 2 primers were synthesized:

(Nucleotide sequence of synthesized primer)

③ 5'-ACAGCCATCTTCGCTGCCACAGGCAT-3'

(SEQ ID NO: 58)

4 5'-AGACAGTAGCAGGCCAGCAGGCAAA-3'

(SEQ ID NO: 59)

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PCT/JF9S/01S99

The above synthetic 2 primers were each used in combination with  $\lambda$  gt 11 primers (Takara, Japan; catalogue 3864) for obtaining full-length human prinoceptor cDNA. Thus, using thermally denatured, human placenta-derived  $\lambda$  gt 11 cDNA libraries (CLONTECH; CLHL 1008b), first RCR amplification using a combination of the DNA primer having a nucleotide sequence represented by SEQ ID NO: 20 with  $\lambda$  gt 11 Forward primer, of the DNA primer having a nucleotide sequence represented by SEQ ID NO: 20 with $\lambda$  gt 11 Reverse primer, of the DNA primer having a nucleotide sequence represented by SEQ ID NO: 23 with  $\lambda$  gt 11 Forward primer, and of the DNA primer having a nucleotide sequence represented by SEQ ID NO: 23 with $\lambda$  gt 11 Reverse primer was carried out with Ex Taq polymerase (Takara, Japan) (30 cycles; 95°C/30 seconds, 55°C/60 seconds, and 72°C/60 seconds), respectively.

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Next, by using a 1/50 of the 1st PCR product, second RCR amplification was carried in the same manner as in the first PCR except for using the DNA primer having a nucleotide sequence represented by SEQ ID NO: 58 in place of SEQ ID NO: 20 and the DNA primer having a nucleotide sequence represented by SEQ ID NO: 59 in place of SEQ ID NO: 23 (30 cycles; 95°C/30 seconds, 65°C/60 seconds and 72°C/60 seconds). The amplified product DNA was subcloned using a TA Cloning Kit (Invitrogen Co.) and sequencing was carried out for three clones each of 5' and 3' sides (Figure 77).

Based on the amino acid sequence (Figure 77) deduced from the determined nucleotide sequence of human purinoceptor cDNA as shown in Figure 77, hydrophobicity plotting was carried out (Figure 78). As a result, it was learned that the human-derived receptor is a novel seven transmembrane G protein coupled receptor, similarly to the mouse type. It was also learned that the deduced amino acid sequence of human receptor has 87% homology relative to the amino acid sequence of mouse purinoceptor and its amino acid residues are well conserved (Figure 79).

Clones free of PCR errors which often occur in a PCR amplification were selected and restriction enzyme regions

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comprising overlapping areas were obtained therefrom. The restriction enzyme regions thus obtained were subjected to construction of plasmid phAH2-17 having a full-length open reading frame of human purinoceptor cDNA. The plasmid phAH2-17 is possessed by transformant Escherichia coli JM109/phAH2-17.

The DNA primers of the present invention allow efficient amplification of DNAs that encode G protein coupled receptor proteins. This makes it possible to efficiently screen for the DNAs coding for G protein coupled receptor proteins and to accomplish the cloning.

The G protein coupled receptor protein of the present invention and their G protein coupled receptor protein-encoding DNA are advantageously useful in:

- ① determining ligands,
- 2 obtaining antibodies and an antisera,
  - ③ constructing systems for expressing recombinant receptor proteins,
  - 4 investigating or developing receptor-binding assay systems and screening for pharmaceutical candidate compounds, by using the above expression system
  - ⑤ designing drugs based upon comparisons with ligands and receptors having a structure similar or analogous thereto,
  - ⑥ preparing probes and/or PCR primers in gene diagnosis, and
  - gene manipulating therapy.

In particular, discovering the structure and properties of the G protein coupled receptor will lead to the development of unique pharmaceuticals acting upon these systems.

The practice of the present invention will employ, otherwise indicated, conventional techniques of molecular biology, microbiology, recombinant DNA, pharmacology, immunology, bioscience, and medical technology, which are within the skill of the art. All patents, patent applications, and publications mentioned herein, both supra and infra, are hereby incorporated herein by reference.

#### SEQUENCE LISTING

#### (1) GENERAL INFORMATION:

- (i) APPLICANT:
  - (A) NAME: Takeda Chemical Industries, Ltd. (B) STREET: 1-1, Doshomachi 4-chome, Chuo-ku
  - (C) CITY: Osaka-shi
  - (D) STATE: Osaka
  - (E) COUNTRY: Japan
  - (F) POSTAL CODE (ZIP): 541
- (ii) TITLE OF INVENTION: G Protein Coupled Receptor Protein, Production, And Use Thereof
- (iii) NUMBER OF SEQUENCES:

61

- (iv) COMPUTER READABLE FORM:
  - (A) MEDIUM TYPE: Floppy disk
  - (B) COMPUTER: IBM PC compatible
  - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
  - (D) SOFTWARE: PatentIn Release #1.0, Version #1.25 (EPO)
- (2) INFORMATION FOR SEQ ID NO: 1:
  - SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

25

(B) TYPE:

Nucleic acid

- (C) STRANDEDNESS: Single
- (D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Other nucleic acid

Synthetic DNA

(iii) FEATURES:

N is A, G, C, or T

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:

CGTGGSCMTS STGGGCAACN YCCTG

25

- (2) INFORMATION FOR SEQ ID NO: 2:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

27

(B) TYPE:

Nucleic acid

- (C) STRANDEDNESS: Single
- (D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Other nucleic acid

Synthetic DNA

(iii) FEATURES:

N is A, G, C, or T

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:

GTNGWRRGGC ANCCAGCAGA KGGCAAA

(2) INFORMATION FOR SEQ ID NO: 3:	
<pre>(ii) MOLECULE TYPE: (iii) FEATURES:</pre>	27 Nucleic acid Single Linear Other nucleic acid Synthetic DNA N is inosine
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:	
CTCGCSGCYM TNRGYATGGA YCGNTAT 27	
(2) INFORMATION FOR SEQ ID NO: 4:	
(i) SEQUENCE CHARACTE (A) LENGTH: (B) TYPE: (C) STRANDEDNESS: (D) TOPOLOGY:	30 Nucleic acid
(ii) MOLECULE TYPE:	Other nucleic acid Synthetic DNA
(iii) FEATURES:	N is inosine
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 4:	
CATGTRGWAG GGAANCCAGS AMANRARRAA 30	
(2) INFORMATION FOR SEQ ID NO: 5:	
(i) SEQUENCE CHARACTE (A) LENGTH: (B) TYPE: (C) STRANDEDNESS: (D) TOPOLOGY:	27 Nucleic acid
(ii) MOLECULE TYPE:	Other nucleic acid Synthetic DNA
(iii) FEATURES:	N is inosine
(xi) SEQUENCE DESCRIPT	rion: SEQ ID NO: 5:
CTGACYGYTC TNRSNRYTGA CMGVTAC 27	
(2) INFORMATION FOR SEQ ID NO: 6:	
(i) SEQUENCE CHARACTI (A) LENGTH: (B) TYPE: (C) STRANDEDNESS	27 Nucleic acid

- 2 4 0 -(D) TOPOLOGY: Linear (ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA N is inosine (iii) FEATURES: (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 6: CTGACYGYTC TNRSNRYTGA CMGVTAT 27 (2) INFORMATION FOR SEQ ID NO: 7: (i) SEOUENCE CHARACTERISTICS: (A) LENGTH: 27 (B) TYPE: Nucleic acid (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear (ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA (iii) FEATURES: N is inosine (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 7: CTCGCSGCYM TNRGYATGGA YCGNTAC 27 (2) INFORMATION FOR SEQ ID NO: 8: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 30 Nucleic acid (B) TYPE: (C) STRANDEDNESS: Single Linear (D) TOPOLOGY: (ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA (iii) FEATURES: N is inosine (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 8: GATGTGRTAR GGSRNCCAAC AGANGRYAAA 30 (2) INFORMATION FOR SEQ ID NO: 9:

> (ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA

Nucleic acid

Linear

(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 30

(D) TOPOLOGY:

(C) STRANDEDNESS: Single

(B) TYPE:

- 2 4 1 -

(iii) FEATURES: N is inosine (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 9: GATGTGRTAR GGSRNCCAAC AGANGRYGAA (2) INFORMATION FOR SEQ ID NO: 10: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 27 Nucleic acid (B) TYPE: (C) STRANDEDNESS: Single Linear (D) TOPOLOGY: Other nucleic acid (ii) MOLECULE TYPE: Synthetic DNA (iii) FEATURES: N is inosine (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 10: 27 GYCACCAACN WSTTCATCCT SWNHCTG (2) INFORMATION FOR SEQ ID NO: 11: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 27 Nucleic acid (B) TYPE: (C) STRANDEDNESS: Single (D) TOPOLOGY: Linear (ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA N is inosine (iii) FEATURES: (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 11: ASNSANRAAG SARTAGANGA NRGGRTT (2) INFORMATION FOR SEQ ID NO: 12: SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 Nucleic acid (B) TYPE: (C) STRANDEDNESS: Single Linear (D) TOPOLOGY: (ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA (iii) FEATURES: N is inosine (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 12: 25 TGNTSSTKMT NGSNGTKGTN GGNAA

```
(2) INFORMATION FOR SEQ ID NO: 13:
      (i) SEQUENCE CHARACTERISTICS:
           (A) LENGTH:
           (B) TYPE:
                             Nucleic acid
           (C) STRANDEDNESS: Single
           (D) TOPOLOGY:
                             Linear
      (ii) MOLECULE TYPE:
                             Other nucleic acid
                             Synthetic DNA
      (iii) FEATURES:
                             N is inosine
      (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 13:
AYCKGTAYCK GTCCANKGWN ATKGC
                                        25
(2) INFORMATION FOR SEQ ID NO: 14:
      (i) SEQUENCE CHARACTERISTICS:
           (A) LENGTH:
                             24
          (B) TYPE:
                             Nucleic acid
          (C) STRANDEDNESS: Single
           (D) TOPOLOGY:
     (ii) MOLECULE TYPE:
                             Other nucleic acid
                             Synthetic DNA
     (iii) FEATURES:
                            N is inosine
     (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 14:
CATKKCCSTG GASAGNTAYN TRGC
                                        24
(2) INFORMATION FOR SEQ ID NO: 15:
     (i) SEQUENCE CHARACTERISTICS:
          (A) LENGTH:
                            24
          (B) TYPE:
                            Nucleic acid
          (C) STRANDEDNESS: Single
          (D) TOPOLOGY:
                            Linear
     (ii) MOLECULE TYPE:
                            Other nucleic acid
                            Synthetic DNA
     (iii) FEATURES:
                            N is inosine
     (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 15:
GWWGGGSAKC CAGCASANGG CRAA
                                         24
```

(2) INFORMATION FOR SEQ ID NO: 16:

(A) LENGTH:

SEQUENCE CHARACTERISTICS:

- 2 4 3 -

(B) TYPE: Nucleic acid

(C) STRANDEDNESS: Single
(D) TOPOLOGY: Linear

(ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA

(iii) FEATURES: 15th N is A, G, C, or T 6th, 9th, 10th & 12th Ns are inosine

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 16:

ARYYTNGCNN TNGCNGAY

18

(2) INFORMATION FOR SEQ ID NO: 17:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

21

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Single

(D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA

Synthetic DNA

(iii) FEATURES:

13th, 15th, 16th & 18th Ns are

each A, G, C, or T

1st, 4th, 6th Ns are inosine

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 17:

NGGNANCCAR CANANNRNRA A

21

(2) INFORMATION FOR SEQ ID NO: 18:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

27

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Single

(D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Other nucleic acid

Synthetic DNA

(iii) FEATURES:

N is inosine

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 18:

GCCTSNTNRN SATGWSTGTG GANMGNT

27

(2) INFORMATION FOR SEQ ID NO: 19:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

27

(B) TYPE: Nucleic acid

(C) STRANDEDNESS: Single

(D) TOPOLOGY: Linear

(ii) MOLECULE TYPE: Other nucleic acid

Synthetic DNA

(iii) FEATURES: N is inosine

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 19:

GAWSNTGMYN ANRTGGWAGG GNANCCA 27

(2) INFORMATION FOR SEQ ID NO: 20:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

27

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Single

(D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE: Other nucleic acid Synthetic DNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 20:

TAGTGTGTGG AGTCGTGTGG CTGGCTG

27

(2) INFORMATION FOR SEQ ID NO: 21:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

27

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Single

(D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Other nucleic acid

Synthetic DNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 21:

AGTCTTTGCT GCCACAGGCA TCCAGCG

27

(2) INFORMATION FOR SEQ ID NO: 22:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

30

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Single

(D) TOPOLOGY:

Linear

. (ii) MOLECULE TYPE:

Other nucleic acid

Synthetic DNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 22:

CAAGCCAGTA AGGCTATGAA GGGCAGCAAG

- (2) INFORMATION FOR SEQ ID NO: 23:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

- (B) TYPE: Nucleic acid
- (C) STRANDEDNESS: Single
- (D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Other nucleic acid

Synthetic DNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 23:

ACAGGACCTG CTGGGCCATC CTGGCGACAC A 31

- (2) INFORMATION FOR SEQ ID NO: 24:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

91

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE:
- Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 24:
- Leu Val Leu Val Ile Ala Arg Val Arg Arg Leu His Asn Val Thr Asn 1 5 10 15
- Phe Leu Ile Gly Asn Leu Ala Leu Ser Asp Val Leu Met Cys Thr Ala 20 25 30
- Cys Val Pro Leu Thr Leu Ala Tyr Ala Phe Glu Pro Arg Gly Trp Val
- Phe Gly Gly Leu Cys His Leu Val Phe Phe Leu Gln Pro Val Thr 50 55 60
- Val Tyr Val Ser Val Phe Thr Leu Thr Thr Ile Ala Val Asp Arg Tyr
  65 70 75 80

Val Val Leu Val His Pro Leu Arg Arg Ile 85 90

- (2) INFORMATION FOR SEQ ID NO: 25:
  - (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

59

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 25:

Gly Leu Leu Val Thr Tyr Leu Leu Pro Leu Val Ile Leu Leu

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- 2 4 6 -

1 5 10 15

Ser Tyr Val Arg Val Ser Val Lys Leu Arg Asn Arg Val Val Pro Gly
20 25 30

Cys Val Thr Gln Ser Gln Ala Asp Trp Asp Arg Ala Arg Arg Arg Arg 35 40 45

Thr Phe Cys Leu Leu Val Val Val Val Val Val 50 55

- (2) INFORMATION FOR SEQ ID NO: 26:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

370

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE: Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 26:

Met Ala Ser Ser Thr Thr Arg Gly Pro Arg Val Ser Asp Leu Phe Ser

1 10 15

Gly Leu Pro Pro Ala Val Thr Thr Pro Ala Asn Gln Ser Ala Glu Ala 20 25 30

Ser Ala Gly Asn Gly Ser Val Ala Gly Ala Asp Ala Pro Ala Val Thr 35 40 45

Pro Phe Gln Ser Leu Gln Leu Val His Gln Leu Lys Gly Leu Ile Val 50 55 60

Leu Leu Tyr Ser Val Val Val Val Gly Leu Val Gly Asn Cys Leu 65 70 75 80

Leu Val Leu Val Ile Ala Arg Val Arg Arg Leu His Asn Val Thr Asn 85 90 95

Phe Leu Ile Gly Asn Leu Ala Leu Ser Asp Val Leu Met Cys Thr Ala 100 105 110

Cys Val Pro Leu Thr Leu Ala Tyr Ala Phe Glu Pro Arg Gly Trp Val 115 120 125

Phe Gly Gly Leu Cys His Leu Val Phe Phe Leu Gln Pro Val Thr 130 135 140

Val Tyr Val Ser Val Phe Thr Leu Thr Thr Ile Ala Val Asp Arg Tyr 145 150 155 160

Val Val Leu Val His Pro Leu Arg Arg Arg Ile Ser Leu Arg Leu Ser 165 170 175

Ala Tyr Ala Val Leu Ala Ile Trp Ala Leu Ser Ala Val Leu Ala Leu

- 2 4 7 -

190 185 180

Pro Ala Ala Val His Thr Tyr His Val Glu Leu Lys Pro His Asp Val 195 200

Arg Leu Cys Glu Glu Phe Trp Gly Ser Gln Glu Arg Gln Arg Gln Leu 215

Tyr Ala Trp Gly Leu Leu Leu Val Thr Tyr Leu Leu Pro Leu Leu Val 235 230

Ile Leu Leu Ser Tyr Val Arg Val Ser Val Lys Leu Arg Asn Arg Val 250

Val Pro Gly Cys Val Thr Gln Ser Gln Ala Asp Trp Asp Arg Ala Arg

Arg Arg Arg Thr Phe Cys Leu Leu Val Val Val Val Val Phe Ala

Val Cys Trp Leu Pro Leu His Val Phe Asn Leu Leu Arg Asp Leu Asp

Pro His Ala Ile Asp Pro Tyr Ala Phe Gly Leu Val Gln Leu Leu Cys 320 310

His Trp Leu Ala Met Ser Ser Ala Cys Tyr Asn Pro Phe Ile Tyr Ala 325

Trp Leu His Asp Ser Phe Arg Glu Glu Leu Arg Lys Leu Leu Val Ala 345

Trp Pro Arg Lys Ile Ala Pro His Gly Gln Asn Met Thr Val Ser Val

Val Ile 370

- (2) INFORMATION FOR SEQ ID NO: 27:
  - SEQUENCE CHARACTERISTICS: (i)
    - (A) LENGTH:

206

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE:
- Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 27:

Leu Val Leu Val Ile Ala Arg Val Arg Arg Leu Tyr Asn Val Thr Asn

Phe Leu Ile Gly Asn Leu Ala Leu Ser Asp Val Leu Met Cys Thr Ala 25 20.

Cys Val Pro Leu Thr Leu Ala Tyr Ala Phe Glu Pro Arg Gly Trp Val

40

45

Phe Gly Gly Leu Cys His Leu Val Phe Phe Leu Gln Ala Val Thr 50 55 60

Val Tyr Val Ser Val Phe Thr Leu Thr Thr Ile Ala Val Asp Arg Tyr 65 70 75 80

Val Val Leu Val His Pro Leu Arg Arg Arg Ile Ser Leu Arg Leu Ser 85 90 95

Ala Tyr Ala Val Leu Ala Ile Trp Val Leu Ser Ala Val Leu Ala Leu 100 105 110

Pro Ala Ala Val His Thr Tyr His Val Glu Leu Lys Pro His Asp Val 115 120 125

Arg Leu Cys Glu Glu Phe Trp Gly Ser Gln Glu Arg Gln Arg Gln Leu 130 135 140

Tyr Ala Trp Gly Leu Leu Leu Val Thr Tyr Leu Leu Pro Leu Leu Val 145 150 155 160

Ile Leu Leu Ser Tyr Ala Arg Val Ser Val Lys Leu Arg Asn Arg Val 165 170 175

Val Pro Gly Arg Val Thr Gln Ser Gln Ala Asp Trp Asp Arg Ala Arg 180 185 190

Arg Arg Arg Thr Phe Cys Leu Leu Val Val Val Val Val Val 195 200 205

- (2) INFORMATION FOR SEQ ID NO: 28:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

126

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 28:

Val Val Leu Val His Pro Leu Arg Arg Arg Ile Ser Leu Arg Leu Ser 1 5 10 15

Ala Tyr Ala Val Leu Gly Ile Trp Ala Leu Ser Ala Val Leu Ala Leu 20 25 30

Pro Ala Ala Val His Thr Tyr His Val Glu Leu Lys Pro His Asp Val 35 40 45

Ser Leu Cys Glu Glu Phe Trp Gly Ser Gln Glu Arg Gln Arg Gln Ile 50 55 60

Tyr Ala Trp Gly Leu Leu Gly Thr Tyr Leu Leu Pro Leu Leu Ala

- 2 4 9 -

		-0				75					80	
65		70				/5					80	
Ile Leu	Leu Ser	Tyr Val 85	Arg Va	1 Ser	Val 90	Lys	Leu	Arg	Asn	Arg 95	Val	
Val Pro	Gly Ser 100	Val Thr	Gln. Se	r Gln 105		Asp	Trp	Asp	Arg 110	Ala	Arg	
Arg Arg	Arg Thr 115	Phe Cys	Leu Le		Val	Val	Val	Val 125	Val			
(2) INFO	RMATION	FOR SEQ	ID NO:	29:								
(i)	(A) L (B) T (C) S	NCE CHAR ENGTH: YPE: TRANDEDN OPOLOGY:	27 Nu ESS: Do	3 Icleic		d		·				
(ii	) MOLEC	ULE TYPE	: cI	ONA	-							
(i)	(C) I	RE DENTIFIC	ATION I	<b>METHO</b> I	): S							
(x)	i) SEQUE	NCE DESC	RIPTIO	N: SI	Q ID	NO:	29:					-
CTGGTGCT	rgg tgat	CGCGCG G	GTGCGC	cgg C1	rgcac	AACG	TGA	CGAA	CTT	CCTC	ATCGGC	60
AACCTGG	CT TGTC	CGACGT G	CTCATG	rgc ac	CCCC	TGCG	TGC	CGCT	CAC	GCTG	GCCTAT	120
GCCTTCG	AGC CACG	CGGCTG G	GTGTTC	GC GC	GCGGC	CTGT	GCC	ACCT	GGT	CTTC	TTCCTG	180
CAGCCGG	rca ccgt	CTATGT G	TCGGTG	TTC A	CGCTC	ACCA	CCA	TCGC	AGT	GGAC	CGGTAC	240
GTCGTGC	rgg tgca	CCCGCT G	AGGCGG	CGC A	rc							· 273
(2) INF	ORMATION	FOR SEC	ID NO	: 30:								
(i	(A) I (B) T (C) S	ENCE CHAPLENGTH: TYPE: STRANDEDM TOPOLOGY:	1 N NESS: D	77 uclei ouble		.đ						
(i	i) MOLEC	CULE TYPE	E: c	DNA								
(i	x) FEATU	JRE (DENTIFI)	CATION	METHO	D: S	5						
( x	i) SEQUE	ENCE DES	CRIPTIO	n: s	EQ II	NO:	: 30:	;				
GGCCTGC	TGC TGG	CACCTA (	CCTGCTC	CCT C	TGCT	GTC!	A TC	CTCCI	rGTC	TTAC	CGTCCGG	60
GTGTCAG	TGA AGC	rccgcaa (	CCGCGTG	GTG C	CGGG	CTGC	G TG	ACCC	AGAG	CCAC	GCCGAC	120
TGGGACC	GCG CTC	GCGCCG (	GCGCACC	TTC T	GCTT	CTG	G TG	GTGG:	rcgt	GGT	GGTG	17

### (2) INFORMATION FOR SEQ ID NO: 31:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

1110

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Double

(D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE: CDNA

(ix) FEATURE

(C) IDENTIFICATION METHOD: S

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 31:

ATGGCCTCAT CGACCACTCG GGGCCCCAGG GTTTCTGACT TATTTTCTGG GCTGCCGCCG 60 GCGGTCACAA CTCCCGCCAA CCAGAGCGCA GAGGCCTCGG CGGGCAACGG GTCGGTGGCT 120 GGCGCGGACG CTCCAGCCGT CACGCCCTTC CAGAGCCTGC AGCTGGTGCA TCAGCTGAAG 180 GGGCTGATCG TGCTGCTCTA CAGCGTCGTG GTGGTCGTGG GGCTGGTGGG CAACTGCCTG 240 CTGGTGCTGG TGATCGCGCG GGTGCGCCGG CTGCACAACG TGACGAACTT CCTCATCGGC 300 AACCTGGCCT TGTCCGACGT GCTCATGTGC ACCGCCTGCG TGCCGCTCAC GCTGGCCTAT 360 GCCTTCGAGC CACGCGGCTG GGTGTTCGGC GGCGGCCTGT GCCACCTGGT CTTCTTCCTG 420 CAGCCGGTCA CCGTCTATGT GTCGGTGTTC ACGCTCACCA CCATCGCAGT GGACCGCTAC 480 GTCGTGCTGG TGCACCCGCT GAGGCGGCGC ATCTCGCTGC GCCTCAGCGC CTACGCTGTG 540 CTGGCCATCT GGGCGCTGTC CGCGGTGCTG GCGCTGCCCG CCGCCGTGCA CACCTATCAC 600 GTGGAGCTCA AGCCGCACGA CGTGCGCCTC TGCGAGGAGT TCTGGGGCTC CCAGGAGCGC 660 CAGCGCCAGC TCTACGCCTG GGGGCTGCTG CTGGTCACCT ACCTGCTCCC TCTGCTGGTC 720 ATCCTCCTGT CTTACGTCCG GGTGTCAGTG AAGCTCCGCA ACCGCGTGGT GCCGGGCTGC 780 GTGACCCAGA GCCAGGCCGA CTGGGACCGC GCTCGGCGCC GGCGCACCTT CTGCTTGCTG 840 GTGGTGGTCG TGGTGGTGTT CGCCGTCTGC TGGCTGCCGC TGCACGTCTT CAACCTGCTG 900 CGGGACCTCG ACCCCCACGC CATCGACCCT TACGCCTTTG GGCTGGTGCA GCTGCTCTGC 960 CACTGGCTCG CCATGAGTTC GGCCTGCTAC AACCCCTTCA TCTACGCCTG GCTGCACGAC 1020 AGCTTCCGCG AGGAGCTGCG CAAACTGTTG GTCGCTTGGC CCCGCAAGAT AGCCCCCCAT 1080 GGCCAGAATA TGACCGTCAG CGTGGTCATC 1110

(2) INFORMATION FOR SEQ ID NO: 32:

(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 618  (B) TYPE: Nucleic acid  (C) STRANDEDNESS: Double  (D) TOPOLOGY: Linear	
(ii) MOLECULE TYPE: CDNA	
(ix) FEATURE (C) IDENTIFICATION METHOD: S	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 32:	
CTGGTGCTGG TGATCGCGCG GGTGCGCCGG CTGTACAACG TGACGAATTT CCTCATCGGC	60
AACCTGGCCT TGTCCGACGT GCTCATGTGC ACCGCCTGCG TGCCGCTCAC GCTGGCCTAT	120
GCCTTCGAGC CACGCGGCTG GGTGTTCGGC GGCGGCCTGT GCCACCTGGT CTTCTTCCTG	180
CAGGCGGTCA CCGTCTATGT GTCGGTGTTC ACGCTCACCA CCATCGCAGT GGACCGCTAC	240
GTCGTGCTGG TGCACCCGCT GAGGCGGCGC ATCTCGCTGC GCCTCAGCGC CTACGCTGTG	300
CTGGCCATCT GGGTGCTGTC CGCGGTGCTG GCGCTGCCCG CCGCCGTGCA CACCTATCAC	360
GTGGAGCTCA AGCCGCACGA CGTGCGCCTC TGCGAGGAGT TCTGGGGCTC CCAGGAGCGC	420
CAGCGCCAGC TCTACGCCTG GGGGCTGCTG CTGGTCACCT ACCTGCTCCC TCTGCTGGTC	480
ATCCTCCTGT CTTACGCCCG GGTGTCAGTG AAGCTCCGCA ACCGCGTGGT GCCGGGCCGC	540
GTGACCCAGA GCCAGGCCGA CTGGGACCGC GCTCGGCGCC GGCGCACCTT CTGCTTGCTG	600
GTGGTGGTCG TGGTGGTG	618
(2) INFORMATION FOR SEQ ID NO: 33:	
(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 378  (B) TYPE: Nucleic acid  (C) STRANDEDNESS: Double  (D) TOPOLOGY: Linear	
(ii) MOLECULE TYPE: CDNA	
(ix) FEATURE (C) IDENTIFICATION METHOD: S	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 33:	
GTGGTTCTGG TGCACCCGCT ACGTCGGCGC ATTTCACTGA GGCTCAGCGC CTACGCGGTG	60
CTGGGCATCT GGGCTCTATC TGCAGTGCTG GCGCTGCCGG CCGCGGTGCA CACCTACCAT	120

GTGGAGCTCA AGCCCCACGA CGTGAGCCTC TGCGAGGAGT TCTGGGGCTC GCAGGAGCGC

,	CAACGCCAGA	TCTACGCCTG	GGGGCTGCTT	CTGGGCACCT	ATTTGCTCCC	CCTGCTGGCC	240
	ATCCTCCTGT	CTTACGTACG	GGTGTCAGTG	AAGCTGAGGA	ACCGCGTGGT	GCCTGGCAGC	300
(	GTGACCCAGA	GTCAAGCTGA	CTGGGACCGA	GCGCGTCGCC	GCCGCACTTT	CTGTCTGCTG	360
(	GTGGTGGTGG	TGGTAGTG					378

- (2) INFORMATION FOR SEQ ID NO: 34:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE:
- Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 34:

Val Cys His Val Ile Phe Lys Asn Gln Arg Met His Ser Ala Thr Ser 1 5 10 15

Leu Phe Ile Val Asn Leu Ala Val Ala Asp Ile Met Ile Thr Leu Ile 20 25 30

Asn Thr Pro Phe Thr Leu Val Arg Phe Val Asn Ser Thr Trp Ile Phe 35 40 45

Gly Lys Gly Met Cys His Val Ser Arg Phe Ala Gln Tyr Cys Ser Leu 50 55 60

His Val Ser Ala Leu Thr 65 70

- (2) INFORMATION FOR SEQ ID NO: 35:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

71

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 35:

Glu Pro Ala Asp Leu Phe Trp Lys Asn Leu Asp Leu Pro Thr Phe Ile

1 10 15

Leu Leu Asn Ile Leu Pro Leu Leu Ile Ile Ser Val Ala Tyr Val Arg 20 25 30

Val Thr Lys Lys Leu Trp Leu Cys Asn Met Ile Val Asp Val Thr Thr 35 40 45

Glu Gln Tyr Phe Ala Leu Arg Pro Lys Lys Lys Thr Ile Lys Met 50 55 60

Leu Met Leu 65	u Val Val Leu 70
(2) INFORM	ATION FOR SEQ ID NO: 36:
	SEQUENCE CHARACTERISTICS:  (A) LENGTH: 210  (B) TYPE: Nucleic acid  (C) STRANDEDNESS: Double  (D) TOPOLOGY: Linear
(ii) 1	MOLECULE TYPE: CDNA
	FEATURE (C) IDENTIFICATION METHOD: S
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 36:
GTCTGTCATG	TCATCTTCAA GAACCAGCGA ATGCACTCGG CCACCAGCCT CTTCATCGTC 60
AACCTGGCAG	TTGCCGACAT AATGATCACG CTGCTCAACA CCCCCTTCAC TTTGGTTCGC 120
TTTGTGAACA	GCACATGGAT ATTTGGGAAG GGCATGTGCC ATGTCAGCCG CTTTGCCCAG 180
TACTGCTCAC	TGCACGTCTC AGCACTGACA 210
(2) INFORM	ATION FOR SEQ ID NO: 37:
(i)	SEQUENCE CHARACTERISTICS:  (A) LENGTH: 213  (B) TYPE: Nucleic acid  (C) STRANDEDNESS: Double  (D) TOPOLOGY: Linear
(ii)	MOLECULE TYPE: CDNA
(ix)	FEATURE (C) IDENTIFICATION METHOD: S
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 37:
GAGCCAGCT	ACCTCTTCTG GAAGAACCTG GACTTGCCCA CCTTCATCCT GCTCAACATC 60
CTGCCCCTCC	TCATCATCTC TGTGGCCTAC GTTCGTGTGA CCAAGAAACT GTGGCTGTGT 120
AATATGATTO	TCGATGTGAC CACAGAGCAG TACTTTGCCC TGCGGCCCAA AAAGAAGAAG 18
ACCATCAAGA	A TGTTGATGCT GGTGGTAGTC CTC 21
(2) INFORM	MATION FOR SEQ ID NO: 38:
(i)	SEQUENCE CHARACTERISTICS:  (A) LENGTH: 115  (B) TYPE: Amino acid  (C) TOPOLOGY: Linear

- (ii) MOLECULE TYPE: Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 38:

Ala Ser Trp His Lys Arg Gly Gly Arg Arg Ala Ala Trp Val Val Cys

1 10 15

Gly Val Val Trp Leu Ala Val Thr Ala Gln Cys Leu Pro Thr Ala Val 20 25 30

Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr Asp Leu 35 40 45

Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu 50 55 60

Thr Val Ile Gly Phe Leu Leu Pro Phe Ile Ala Leu Leu Ala Cys Tyr 65 70 75 80

Cys Arg Met Ala Arg Arg Leu Cys Arg Gln Asp Gly Pro Ala Gly Pro 85 90 95

Val Ala Gin Giu Arg Arg Ser Lys Ala Ala Arg Met Ala Val Val 100 105 110

Ala Ala Val 115

- (2) INFORMATION FOR SEQ ID NO: 39:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

328

- (B) TYPE:
- Amino acid
- (C) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE: Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 39:

Met Glu Gln Asp Asn Gly Thr Ile Gln Ala Pro Gly Leu Pro Pro Thr 1 5 10 15

Thr Cys Val Tyr Arg Glu Asp Phe Lys Arg Leu Leu Thr Pro Val 20 25 30

Tyr Ser Val Val Leu Val Val Gly Leu Pro Leu Asn Ile Cys Val Ile 35 40 45

Ala Gln Ile Cys Ala Ser Arg Arg Thr Leu Thr Arg Ser Ala Val Tyr
50 55 60

Thr Leu Asn Leu Ala Leu Ala Asp Leu Met Tyr Ala Cys Ser Leu Pro 65 70 75 80

- Leu Leu Ile Tyr Asn Tyr Ala Arg Gly Asp His Trp Pro Phe Gly Asp
  85 90 95
- Leu Ala Cys Arg Phe Val Arg Phe Leu Phe Tyr Ala Asn Leu His Gly 100 105 110
- Ser Ile Leu Phe Leu Thr Cys Ile Ser Phe Gln Arg Tyr Leu Gly Ile 115 120 125
- Cys His Pro Leu Ala Ser Trp His Lys Arg Gly Gly Arg Arg Ala Ala 130 135 140
- Trp Val Val Cys Gly Val Val Trp Leu Ala Val Thr Ala Gln Cys Leu 145 150 155 160
- Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val
- Cys Tyr Asp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr 180 185 190
- Gly Met Ala Leu Thr Val Ile Gly Phe Leu Leu Pro Phe Ile Ala Leu 195 200 205
- Leu Ala Cys Tyr Cys Arg Met Ala Arg Arg Leu Cys Arg Gln Asp Gly 210 215 220
- Pro Ala Gly Pro Val Ala Gln Glu Arg Arg Ser Lys Ala Ala Arg Met 225 230 235 240
- Ala Val Val Val Ala Ala Val Phe Ala Ile Ser Phe Leu Pro Phe His 245 250 255
- Ile Thr Lys Thr Ala Tyr Leu Ala Val Arg Ser Thr Pro Gly Val Ser 260 265 270
- Cys Pro Val Leu Glu Thr Phe Ala Ala Ala Tyr Lys Gly Thr Arg Pro
- Phe Ala Ser Val Asn Ser Val Leu Asp Pro Ile Leu Phe Tyr Phe Thr 290 295 300
- Gln Gln Lys Phe Arg Arg Gln Pro His Asp Leu Leu Gln Arg Leu Thr 305 310 315 320
- Ala Lys Trp Gln Arg Gln Arg Val 325
- (2) INFORMATION FOR SEQ ID NO: 40:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

- (B) TYPE:
- Nucleic acid
- (C) STRANDEDNESS: Double
- (D) TOPOLOGY:

Linear

(ii)	MOLECULE	TYPE:	CDNA
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#### (ix) FEATURE

(C) IDENTIFICATION METHOD: S

(x1) SEQUENCE DESCRIPTION: SEQ ID NO: 40:

GCTTCCTGGC ACAAGCGTGG AGGTCGCCGT GCTGCTTGGG TAGTGTGTGG AGTCGTGTGG 60
CTGGCTGTGA CAGCCCAGTG CCTGCCCACG GCAGTCTTTG CTGCCACAGG CATCCAGCGC 120
AACCGCACTG TGTGCTACGA CCTGAGCCCA CCCATCCTGT CTACTCGCTA CCTGCCCTAT 180
GGTATGGCCC TCACGGTCAT CGGCTTCTTG CTGCCCTTCA TAGCCTTACT GGCTTGTTAT 240
TGTCGCATGG CCCGCCGCCT GTGTCGCCAG GATGGCCCAG CAGGTCCTGT GGCCCAAGAG 300
CGGCGCAGCA AGGCGGCTCG TATGGCTGTG GTGGTGGCAG CTGTC 345

#### (2) INFORMATION FOR SEQ ID NO: 41:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH:

984

- (B) TYPE:
- Nucleic acid
- (C) STRANDEDNESS: Double
- (D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

CDNA

#### (ix) FEATURE

(C) IDENTIFICATION METHOD: S

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 41:

ATGGAGCAGG ACAATGGCAC CATCCAGGCT CCAGGCTTGC CGCCCACCAC CTGCGTCTAC 60 CGTGAGGATT TCAAGCGACT GCTGCTAACC CCGGTATACT CGGTGGTGCT GGTGGTCGGC 120 CTGCCACTGA ACATCTGCGT CATTGCCCAG ATCTGCGCAT CCCGCCGGAC CCTGACCCGT 180 TCCGCTGTGT ACACCCTGAA CCTGGCACTG GCGGACCTGA TGTATGCCTG TTCACTACCC 240 CTACTTATCT ATAACTACGC CAGAGGGGAC CACTGGCCCT TCGGAGACCT CGCCTGCCGC 300 TTTGTACGCT TCCTCTTCTA TGCCAATCTA CATGGCAGCA TCCTGTTCCT CACCTGCATT 360 AGCTTCCAGC GCTACCTGGG CATCTGCCAC CCCCTGGCTT CCTGGCACAA GCGTGGAGGT 420 CGCCGTGCTG CTTGGGTAGT GTGTGGAGTC GTGTGGCTGG CTGTGACAGC CCAGTGCCTG 480 CCCACGGCAG TCTTTGCTGC CACAGGCATC CAGCGCAACC GCACTGTGTG CTACGACCTG 540 AGCCCACCCA TCCTGTCTAC TCGCTACCTG CCCTATGGTA TGGCCCTCAC GGTCATCGGC 600 TTCTTGCTGC CCTTCATAGC CTTACTGGCT TGTTATTGTC GCATGGCCCG CCGCCTGTGT 660

CGCCAGGATG	GCCCAGCAGG	TCCTGTGGCC	CAAGAGCGGC	GCAGCAAGGC	GGCTCGTATG	720
GCTGTGGTGG	TGGCAGCTGT	CTTTGCCATC	AGCTTCCTGC	CTTTCCACAT	CACCAAGACA	780
GCCTACTTGG	CTGTGCGCTC	CACGCCCGGT	GTCTCTTGCC	CTGTGCTGGA	GACCTTCGCT	840
GCTGCCTACA	AAGGCACTCG	GCCCTTCGCC	AGTGTCAACA	GTGTTCTGGA	CCCCATTCTC	900
TTCTACTTCA	CACAACAGAA	GTTCCGGCGG	CAACCCCACG	ATCTCTTACA	GAGGCTCACA	960
GCCAAGTGGC	AGAGGCAGAG	AGTC				984

## (2) INFORMATION FOR SEQ ID NO: 42:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH:

- (B) TYPE:
- Amino acid
- (C) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE:
- Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 42:

Ala Ala Met Ser Val Asp Arg Tyr Val Ala Ile Val His Ser Arg Arg 15 10 -

Ser Ser Ser Leu Arg Val Ser Arg Asn Ala Leu Leu Gly Val Gly Phe 25

Ile Trp Ala Leu Ser Ile Ala Met Ala Ser Pro Val Ala Tyr His Gln 40

Arg Leu Phe His Arg Asp Ser Asn Gln Thr Phe Cys Trp Glu Gln Trp 50

Pro Asn Lys Leu His Lys Lys Ala Tyr Val Val Cys Thr Phe Val Phe 70

Gly Tyr Leu Leu Pro Leu Leu Leu Ile Cys Phe Cys Tyr Ala Lys Val

Leu Asn His Leu His Lys Lys Leu Lys Asn Met Ser Lys Lys Ser Glu 100 · 105

Ala Ser Lys Lys Thr Ala Gln Thr Val Leu Val Val Val Val Val

## (2) INFORMATION FOR SEQ ID NO: 43:

- SEQUENCE CHARACTERISTICS:
  - (A) LENGTH:

384

(B) TYPE:

Nucleic acid

- (C) STRANDEDNESS: Double
- (D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE: CDNA

(ix)	FEATURE	
	(C) IDENTIFICATION METHOD.	•

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 43:

GCCGCGATGT CTGTGGATCG CTACGTGGCC ATTGTGCACT CGCGGCGCTC CTCCTCCTC 60 AGGGTGTCCC GCAACGCACT GCTGGGCGTG GGCTTCATCT GGGCGCTGTC CATCGCCATG 120 GCCTCGCCGG TGGCCTACCA CCAGCGTCTT TTCCATCGGG ACAGCAACCA GACCTTCTGC 180 TGGGAGCAGT GGCCCAACAA GCTCCACAAG AAGGCTTACG TGGTGTGCAC TTTCGTCTTT 240 GGGTACCTTC TGCCCTTACT GCTCATCTGC TTTTGCTATG CCAAGGTCCT TAATCATCTG 300 CATAAAAAGC TGAAAAAACAT GTCAAAAAAG TCTGAAGCAT CCAAGAAAAA GACTGCACAG 360 ACCGTCCTGG TGGTCGTTGT AGTA 384

## (2) INFORMATION FOR SEQ ID NO: 44:

- (1) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH:

71

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE: Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 44:

Val Leu Trp Phe Phe Gly Phe Ser Ile Lys Arg Thr Pro Phe Ser Val

Tyr Phe Leu His Leu Ala Ser Ala Asp Gly Ala Tyr Leu Phe Ser Lys 20

Ala Val Phe Ser Leu Leu Asn Ala Gly Gly Phe Leu Gly Thr Phe Ala

His Tyr Val Arg Ser Val Ala Arg Val Leu Gly Leu Cys Ala Phe Val 50 55

Ala Gly Val Ser Leu Leu Pro 65

- (2) INFORMATION FOR SEQ ID NO: 45:
  - SEQUENCE CHARACTERISTICS: (i)

(A) LENGTH:

215

(B) TYPE:

Nucleic acid

- (C) STRANDEDNESS: Double
- (D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

CDNA

120

180

215

	(ix) FEATURE (C) IDENTIFICATION METHOD: S														
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 45:														
GTGC'	GTGCTCTGGT TCTTCGGCTT CTCCATCAAG AGGACCCCCT TCTCCGTCTA CTTCCTGCAC														
CTGG	CTGGCCAGCG CCGACGGCGC CTACCTCTTC AGCAAGGCCG TGTTCTCCCT GCTGAACGCC														
GGCGGCTTCC TGGGCACCTT CGCCCACTAT GTGCGCAGCG TGGCCCGGGT GCTGGGGCTC															
TGCG	TGCGCCTTCG TGGCGGCGT GAGCCTCCTG CCGGC														
(2)	(2) INFORMATION FOR SEQ ID NO: 46:														
	(i) SEQUENCE CHARACTERISTICS:  (A) LENGTH: 348  (B) TYPE: Amino acid  (C) TOPOLOGY: Linear  (ii) MOLECULE TYPE: Peptide														
(ii) MOLECULE TYPE: Peptide (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 46:															
Met 1	Glu	Leu	Ala	Met 5	Val	Asn	Leu	Ser	Glu 10	Gly	Asn	Gly	Ser	Asp 15	Pro
Glu	Pro	Pro	Ala 20	Pro	Glu	Ser	Arg	Pro 25	Leu	Phe	Gly	Ile	Gly 30	Val	Glu
Asn	Phe	Ile 35	Thr	Leu	Val	Val	Phe 40	Gly	Leu	Ile	Phe	Ala 45	Met	Gly	Val
Leu	Gly 50	Asn	Ser	Leu	Val	Ile 55	Thr	Val	Leu	Ala	Arg 60	Ser	Lys	Pro	Gly
Lys 65	Pro	Arg	Ser	Thr	Thr 70	Asn	Leu	Phe	Ile	Leu 75	Asn	Leu	Ser	Ile	Ala 80
Asp	Leu	Ala	туr	Leu 85	Leu	Phe	Cys	Ile	Pro 90	Phe	Gln	Ala	Thr	Val 95	Tyr
Ala	Leu	Pro	Thr 100	Trp	Val	Leu	Gly	Ala 105	Phe	Ile	Cys	Lys	Phe 110	Ile	His
Tyr	Phe	Phe 115	Thr	Val	Ser	Met	Leu 120	Val	Ser	Ile	Phe	Thr 125	Leu	Ala	Ala
Met	ser 130	Val	Asp	Arg	Tyr	Val 135	Ala	Ile	Val	His	Ser 140	Arg	Arg	Ser	Ser
Ser 145		Arg	Val	Ser	Arg 150	Asn	Ala	Leu	Leu	Gly 155	Val	Gly	Phe	Ile	Trp 160
Ala	Leu	Ser	Ile	Ala	Met	Ala	Ser	Pro	Val 170	Ala	Туг	His	Gln	Arg 175	Leu

170

165

1110	1113	Arg	180	ser	ASD	GIN	Thr	185	Cys	Trp	Glu	Gln	Trp 190	Pro	Asn	
Lys	Leu	His 195	Lys	Lys	Ala	Tyr	Val 200	Val	Cys	Thr	Phe	Val 205	Phe	Gly	туr	
Leu	Leu 210	Pro	Leu	Leu	Leu	Ile 215	Cys	Phe	Cys	Tyr	Ala 220	Lys	Val	Leu	Asn ·	
His 225	Leu	His	Lys	Lys	Leu 230	Lys	Asn	Met	Ser	Lys 235	Lys	Ser	Glu	Ala	Ser 240	
Lys	Lys	Lys	Thr	Ala 245	Gln	Thr	Val	Leu	Val 250	Val	Val	Val	Val	Phe 255	Gly	
Ile	Ser	Trp	Leu 260	Pro	His	His	Val	Val 265	His	Leu	Trp	Ala	Glu 270	Phe	Gly	
Ala	Phe	Pro 275	Leu	Thr	Pro	Ala	Ser 280	Phe	Phe	Phe	Arg	Ile 285	Thr	Ala	His	
Cys	Leu 290	Ala	Tyr	Ser	Asn	Ser 295	Ser	Val	Asn	Pro	Ile 300	Ile	Tyr	Ala	Phe	
Leu 305	Ser	Glu	Asn	Phe	Arg 310	Lys	Ala	Tyr	Lys	Gln 315	Val	Phe	Lys	Cys	His 320	
Val	Cys	Asp	Glu	Ser 325	Pro	Arg	Ser	Glu	Thr 330	Lys	Glu	Asn	Lys	Ser 335	Arg	
Met	Asp	Thr	Pro 340	Pro	Ser	Thr	Asn	Cys 345	Thr	His	Val					
(2)	INFO	RMAT	ION	FOR	SEQ	ID N	O: 4	7:								
	(i)		QUEN		HARA											
		(B	) TY	PE:			1044 Nucl	eic	acid							
			) TO		EDNE. GY:		Doub Line									
	(ii	) MOI	LECUI	LE T	YPE:		cDNA									
	(ix	) FE	ATURI	Ε												
		(C)	) IDI	ENTI	FICA'	rion	MET	HOD:	S							
	(xi	) SE(	QUENC	CE D	ESCR:	IPTI	ON:	SEQ	ID I	NO:	47:					
ATGG	AACTO	GG Ç1	PATGO	STGA	A CCT	rcag:	rgaa	GGG	AATG	GGA (	GCGA	CCA	GA GO	CCGC	CAGCC	60
CCGG	AGTCO	CA GO	CCGC	CTCT:	r cgo	SCAT:	rggc	GTG	SAGA	ACT :	rcat:	racgo	CT GO	STAG	rgttt	120
GGCC	rgati	TT TC	CGCGA	TGG	G CG1	CCT	GGC	AAC	AGCC:	rgg :	rgat(	CACC	ST GO	CTGG	CGCGC	180
AGCA	AACC	AG GC	AACC	cccc	G CAC	CAC	CACC	AAC	TGT	rta 1	rcct	CAATO	CT G!	AGCAT	CGCA	240

GACCTGGCCT	ACCTGCTCTT	CTGCATCCCT	TTTCAGGCCA	CCGTGTATGC	ACTGCCCACC	300
TGGGTGCTGG	GCGCCTTCAT	CTGCAAGTTT	ATACACTACT	TCTTCACCGT	GTCCATGCTG	360
GTGAGCATCT	TCACCCTGGC	CGCGATGTCT	GTGGATCGCT	ACGTGGCCAT	TGTGCACTCG	420
CGGCGCTCCT	CCTCCCTCAG	GGTGTCCCGC	AACGCACTGC	TGGGCGTGGG	CTTCATCTGG	480
GCGCTGTCCA	TCGCCATGGC	CTCGCCGGTG	GCCTACCACC	AGCGTCTTTT	CCATCGGGAC	540
AGCAACCAGA	CCTTCTGCTG	GGAGCAGTGG	CCCAACAAGC	TCCACAAGAA	GGCTTACGTG	600
GTGTGCACTT	TCGTCTTTGG	GTACCTTCTG	CCCTTACTGC	TCATCTGCTT	TTGCTATGCC	660
AAGGTCCTTA	ATCATCTGCA	TAAAAAGCTG	AAAAACATGT	CAAAAAAGTC	TGAAGCATCC	720
AAGAAAAAGA	CTGCACAGAC	CGTCCTGGTG	GTCGTTGTAG	TATTTGGCAT	ATCCTGGCTG	780
CCCCATCATG	TCGTCCACCT	CTGGGCTGAG	TTTGGAGCCT	TCCCACTGAC	GCCAGCTTCC	840
TTCTTCTTCA	GAATCACCGC	CCATTGCCTG	GCATACAGCA	ACTCCTÇAGT	GAACCCCATC	900
ATATATGCCT	TTCTCTCAGA	AAACTTCCGG	AAGGCGTACA	AGCAAGTGTT	CAAGTGTCAT	96
GTTTGCGATG	AATCTCCACG	CAGTGAAACT	AAGGAAAACA	AGAGCCGGAT	GGACACCCCG	102
CCATCCACCA	ACTGCACCCA	CGTG				104

### (2) INFORMATION FOR SEQ ID NO: 48:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH: 125

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 48:

Leu Leu Thr Leu His Pro Val Trp Ser Gln Lys His Arg Thr Ser His

Trp Ala Ser Arg Val Val Leu Gly Val Trp Leu Ser Ala Thr Ala Phe

Ser Val Pro Tyr Leu Val Phe Arg Glu Thr Tyr Asp Asp Arg Lys Gly 45

Arg Val Thr Cys Arg Asn Asn Tyr Ala Val Ser Thr Asp Trp Glu Ser 50

Lys Glu Met Gln Thr Val Arg Gln Trp Ile His Ala Thr Cys Phe Ile

Ser Arg Phe Ile Leu Gly Phe Leu Leu Pro Phe Leu Val Ile Gly Phe

- 2 6 2 -

Cys Tyr Glu Arg Val Ala Arg Lys Met Lys Glu Arg Gly Leu Phe Lys 100 105 110

Ser Ser Lys Pro Phe Lys Val Thr Met Thr Ala Val Ile 115 120 125

- (2) INFORMATION FOR SEQ ID NO: 49:
  - (1) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

377

- (B) TYPE:
- Nucleic acid
- (C) STRANDEDNESS: Double
- (D) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE:
- CDNA
- (ix) FEATURE
  - (C) IDENTIFICATION METHOD: S
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 49:

CTTCTCACCC TTCACCCAGT GTGGTCCCAA AAGCACCGAA CCTCACACTG GGCTTCCAGA 60
GTCGTTCTGG GAGTCTGGCT CTCTGCCACT GCCTTCAGCG TGCCCTATTT GGTTTCAGG 120
GAGACATATG ATGACCGTAA AGGAAGAGTG ACCTGCAGAA ATAACTACGC TGTGTCCACT 180
GACTGGGAAA GCAAAGAGAT GCAAACAGTA AGACAATGGA TTCATGCCAC CTGTTTCATC 240
AGCCGCTTCA TACTGGGCTT CCTTCTGCCT TTCTTAGTCA TTGGCTTTTG TTATGAAAGA 300
GTAGCCCGCA AGATGAAAGA GAGGGGCCTC TTTAAATCCA GCAAACCCTT CAAAGTCACG 360
ATGACTGCTG TTATCTC 377

- (2) INFORMATION FOR SEQ ID NO: 50:
  - (i) SEQUENCE CHARACTERISTICS:
    - (A) LENGTH:

119

- (B) TYPE:
- Amino acid
- (C) TOPOLOGY:
- Linear
- (ii) MOLECULE TYPE: Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 50:

Phe Lys Ile Val Lys Pro Leu Ser Thr Ser Phe Ile Gln Ser Val Asn
1 5 10 15

Tyr Ser Lys Leu Val Ser Leu Val Val Trp Leu Leu Met Leu Leu Leu 20 25 30

Ala Val Pro Asn Val Ile Leu Thr Asn Gln Arg Val Lys Asp Val Thr
35 40 45

Gln Ile Lys Cys Met Glu Leu Lys Asn Glu Leu Gly Arg Gln Trp His

Lys Ala Ser Asn Tyr Ile Phe Val Gly Ile Phe Trp Leu Val Phe Leu

Leu Leu Ile Ile Phe Tyr Thr Ala Ile Thr Arg Lys Ile Phe Lys Ser

His Leu Lys Ser Arg Lys Asn Ser Ile Ser Val Lys Lys Ser Ser

Arg Asn Ile Phe Ser Ile Val 115

- (2) INFORMATION FOR SEQ ID NO: 51:
  - (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

(B) TYPE:

Nucleic acid

- (C) STRANDEDNESS: Double
- (D) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE:
- CDNA
- (ix) FEATURE
  - (C) IDENTIFICATION METHOD:
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 51:

TTCAAGATTG TGAAGCCCCT TTCCACGTCC TTCATCCAGT CTGTGAACTA CAGCAAACTC GTCTCGCTGG TGGTCTGGTT GCTCATGCTC CTCCTCGCCG TCCCCAACGT CATTCTCACC 120 AACCAGAGAG TTAAGGACGT GACGCAGATA AAATGCATGG AACTTAAAAA CGAACTGGGC CGCCAGTGGC ACAAGGCGTC AAACTACATC TTTGTGGGCA TTTTCTGGCT TGTGTTCCTT 240 TTGCTAATCA TTTTCTACAC TGCTATCACC AGGAAAATCT TTAAGTCCCA CCTGAAATCC 300 AGAAAGAATT CCATCTCGGT CAAAAAGAAA TCTAGCCGCA ACATCTTCAG CATCGTG 357

- (2) INFORMATION FOR SEQ ID NO: 52:
  - SEQUENCE CHARACTERISTICS:

(A) LENGTH:

252

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE:
- Peptide
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 52:

Val Asp Leu Leu Ala Ala Leu Thr Leu Met Pro Leu Ala Met Leu Ser 10

Ser Ser Ala Leu Phe Asp His Ala Leu Phe Gly Glu Val Ala Cys Arg
20 25 30

Leu Tyr Leu Phe Leu Ser Val Cys Phe Val Ser Leu Ala Ile Leu Ser 35 40 45

Val Ser Ala Ile Asn Val Glu Arg Tyr Tyr Tyr Val Val His Pro Met 50 55 60

Arg Tyr Glu Val Arg Met Lys Leu Gly Leu Val Ala Ser Val Leu Val 65 70 75 80

Gly Val Trp Val Lys Ala Leu Ala Met Ala Ser Val Pro Val Leu Gly
85 90 95

Arg Val Ser Trp Glu Glu Gly Pro Pro Ser Val Pro Pro Gly Cys Ser 100 105 110

Leu Gln Trp Ser His Ser Ala Tyr Cys Gln Leu Phe Val Val Phe
115 120 125

Ala Val Leu Tyr Phe Leu Leu Pro Leu Leu Leu Ile Leu Val Val Tyr 130 135 140

Cys Ser Met Phe Arg Val Ala Arg Val Ala Ala Met Gln His Gly Pro 145 150 155 160

Leu Pro Thr Trp Met Glu Thr Pro Arg Gln Arg Ser Glu Ser Leu Ser 165 170 175

Ser Arg Ser Thr Met Val Thr Ser Ser Gly Ala Pro Gln Thr Thr Pro 180 185 190

His Arg Thr Phe Gly Gly Gly Lys Ala Ala Val Val Leu Leu Ala Val 195 200 205

Gly Gly Gln Phe Leu Leu Cys Trp Leu Pro Tyr Phe Ser Phe His Leu 210 215 220

Tyr Val Ala Leu Ser Ala Gln Pro Ile Ala Ala Gly Gln Val Glu Asn 225 230 235 240

Val Val Thr Trp Ile Gly Tyr Phe Cys Phe Thr Ser 245 250

#### (2) INFORMATION FOR SEQ ID NO: 53:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH:

756

(B) TYPE:

Nucleic acid

- (C) STRANDEDNESS: Double
- (D) TOPOLOGY:

Linear

CDNA

(ii) MOLECULE TYPE:

#### (ix) FEATURE

(C) IDENTIFICATION METHOD: S

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 53:

GTGGACCTGC TGGCTGCCCT GACCCTCATG CCTCTGGCCA TGCTCTCCAG CTCCGCCCTC 60 TTTGACCACG CCCTCTTTGG GGAGGTGGCC TGCCGCCTCT ACTTGTTCCT GAGCGTCTGC 120 TTTGTCAGCC TGGCCATCCT CTCGGTGTCC GCCATCAATG TGGAGCGCTA CTATTATGTG 180 GTCCACCCCA TGCGCTATGA GGTGCGCATG AAACTGGGGC TGGTGGCCTC TGTGCTGGTG 240 GGCGTGTGGG TGAAGGCCCT GGCCATGGCT TCTGTGCCAG TGTTGGGAAG GGTGTCCTGG 300 GAGGAAGGCC CTCCCAGTGT CCCCCCAGGC TGTTCACTCC AATGGAGCCA CAGTGCCTAC 360 TGCCAGCTTT TCGTGGTGGT CTTCGCCGTC CTCTACTTCC TGCTGCCCCT GCTCCTCATC 420 CTTGTGGTCT ACTGCAGCAT GTTCCGGGTG GCTCGTGTGG CTGCCATGCA GCACGGGCCG 480 CTGCCCACGT GGATGGAGAC GCCCCGGCAA CGCTCCGAGT CTCTCAGCAG CCGCTCCACT 540 ATGGTCACCA GCTCGGGGGC CCCGCAGACC ACCCCTCACC GGACGTTTGG CGGAGGGAAG 600 GCAGCAGTGG TCCTCCTGGC TGTGGGAGGA CAGTTCCTGC TCTGTTGGTT GCCCTACTTC 660 TCCTTCCACC TCTATGTGGC CCTGAGCGCT CAGCCCATTG CAGCGGGGCA GGTGGAGAAC 720 756 GTGGTGACCT GGATTGGCTA CTTCTGCTTC ACCTCC

## (2) INFORMATION FOR SEQ ID NO: 54:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH:

263

(B) TYPE:

Amino acid

(C) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 54:

Ala Asp Val Leu Val Thr Ala Ile Cys Leu Pro Ala Ser Leu Leu Val 1 5 10 15

Asp Ile Thr Glu Ser Trp Leu Phe Gly His Ala Leu Cys Lys Val Ile 20 25 30

Pro Tyr Leu Gln Ala Val Ser Val Ser Val Val Val Leu Thr Leu Ser 35 40 45

Ser Ile Ala Leu Asp Arg Trp Tyr Ala Ile Cys His Pro Leu Leu Phe 50 55 60

Lys Ser Thr Ala Arg Arg Ala Arg Gly Ser Ile Leu Gly Ile Trp Ala 65 70 75 80

Val	Ser	Leu	Ala	Val 85	Met	Val	Pro	Gln	Ala 90	Ala	Val	Met	Glu	Cys 95	Ser
Ser	Val	Leu	Pro 100	Glu	Leu	Ala	Asn	Arg 105	Thr	Arg	Leu	Leu	Ser 110	Val	Cys
Asp	Glu	Arg 115	Trp	Ala	Asp	Asp	Leu 120	Tyr	Pro	Lys	Ile	Tyr 125	His	Ser	Cys
Phe	Phe 130	Ile	Val	Thr	Tyr	Leu 135	Ala	Pro	Leu	Gly	Leu 140	Met	Ala	Met	Ala
Tyr 145	Phe	Gln	Ile	Phe	Arg 150		Leu	Trp	Gly	Arg 155	Gln	Ile	Pro	Gly	Thr 160
Thr	Ser	Ala	Leu	Val 165	Arg	Asn	Trp	Lys	Arg 170	Pro	Ser	Asp	Gln	Leu 175	Asp
Asp	Gln	Gly	Gln 180	Gly	Leu	Ser	Ser	Glu 185	Pro	Gln	Pro	Arg	Ala 190	Arg	Ala
Phe	Leu	Ala 195	Glu	Val	Lys	Gln	Met 200	Arg	Ala	Arg	Arg	Lys 205	Thr	Ala	Lys
Met	Leu 210	Met	Val	Val	Leu	<b>Leu</b> 215	Val	Phe	Ala	Leu	Cys 220	Tyr	Leu	Pro	Ile
Ser 225	Val	Leu	Asn	Val	Leu 230	Lys	Arg	Val	Phe	Gly 235	Met	Phe	Arg	Gln	Ala 240
Ser	Asp	Arg	Glu	Ala	Ile	Tyr	Ala	Cys	Phe	Thr	Phe	Ser	His	Trp	Leu

(2) INFORMATION FOR SEQ ID NO: 55:

Val Tyr Ala Asn Ser Ala Ala 260

245

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

(B) TYPE: Nucleic acid

(C) STRANDEDNESS: Double

(D) TOPOLOGY: Linear

(ii) MOLECULE TYPE: CDNA

(ix) FEATURE

(C) IDENTIFICATION METHOD: S

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 55:

GCCGATGTGC TGGTGACAGC CATCTGCCTG CCGGCCAGTC TGCTGGTAGA CATCACGGAA

TCCTGGCTCT TTGGCCATGC CCTCTGCAAG GTCATCCCCT ATCTACAGGC CGTGTCCGTG 120

250

TCAGTGGTCG	TGCTGACTCT	CAGCTCCATC	GCCCTGGACC	GCTGGTACGC	CATCTGCCAC	180
CCGCTGTTGT	TCAAGAGCAC	TGCCCGGCGC	GCCCGCGGCT	CCATCCTCGG	CATCTGGGCG	240
GTGTCGCTGG	CTGTCATGGT	GCCTCAGGCT	GCTGTCATGG	AGTGTAGCAG	CGTGCTGCCC	300
GAGCTGGCCA	ACCGCACCCG	CCTCCTGTCT	GTCTGTGATG	AGCGCTGGGC	AGACGACCTG	360
TACCCCAAGA	TCTACCACAG	CTGCTTCTTC	ATTGTCACCT	ACCTGGCCCC	ACTGGGCCTC	420
ATGGCCATGG	CCTATTTCCA	GATCTTCCGC	AAGCTCTGGG	GCCGCCAGAT	CCCCGGCACC	480
ACCTCGGCCC	TGGTGCGCAA	CTGGAAGCGG	CCCTCAGACC	AGCTGGACGA	CCAGGGCCAG	540
GGCCTGAGCT	CAGAGCCCCA	GCCCCGGGCC	CGCGCCTTCC	TGGCCGAGGT	GAAACAGATG	600
CGAGCCCGGA	GGAAGACGGC	CAAGATGCTG	ATGGTGGTGC	TGCTGGTCTT	CGCCCTCTGC	660
TACCTGCCCA	TCAGTGTCCT	CAACGTCCTC	AAGAGGGTCT	TCGGGATGTT	CCGCCAAGCC	720
AGCGACCGAG	AGGCCATCTA	CGCCTGCTTC	ACCTTCTCCC	ACTGGCTGGT	GTACGCCAAC	780
AGCGCCGCC						789

## (2) INFORMATION FOR SEQ ID NO: 56:

- (i) SEQUENCE CHARACTERISTICS:
  - (A) LENGTH:

328

- (B) TYPE:
- Amino acid
- (C) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Peptide

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 56:

Met Glu Trp Asp Asn Gly Thr Gly Gln Ala Leu Gly Leu Pro Pro Thr 1 5 10 15

Thr Cys Val Tyr Arg Glu Asn Phe Lys Gln Leu Leu Pro Pro Val

Tyr Ser Ala Val Leu Ala Ala Gly Leu Pro Leu Asn Ile Cys Val Ile 35 40 45

Thr Gln Ile Cys Thr Ser Arg Arg Ala Leu Thr Arg Thr Ala Val Tyr 50 55 60

Thr Leu Asn Leu Ala Leu Ala Asp Leu Leu Tyr Ala Cys Ser Leu Pro 65 70 75 80

Leu Leu Ile Tyr Asn Tyr Ala Gln Gly Asp His Trp Pro Phe Gly Asp 85 . 90 95

Phe Ala Cys Arg Leu Val Arg Phe Leu Phe Tyr Ala Asn Leu His Gly 100 105 110

Ser Ile Leu Phe Leu Thr Cys Ile Ser Phe Gln Arg Tyr Leu Gly Ile 115 120 125

Cys His Pro Leu Ala Pro Trp His Lys Arg Gly Gly Arg Arg Ala Ala 130 135 140

Trp Leu Val Cys Val Thr Val Trp Leu Ala Val Thr Thr Gln Cys Leu 145 150 155 160

Pro Thr Ala Ile Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val 165 170 175

Cys Tyr Asp Leu Ser Pro Pro Ala Leu Ala Thr His Tyr Met Pro Tyr 180 185 190

Gly Met Ala Leu Thr Val Ile Gly Phe Leu Leu Pro Phe Ala Ala Leu 195 200 205

Leu Ala Cys Tyr Cys Leu Leu Ala Cys Arg Leu Cys Arg Gln Asp Gly 210 215 220

Pro Ala Glu Pro Val Ala Gln Glu Arg Arg Gly Lys Ala Ala Arg Met 225 230 235 240

Ala Val Val Val Ala Ala Ala Phe Ala Ile Ser Phe Leu Pro Phe His 245 250 255

Ile Thr Lys Thr Ala Tyr Leu Ala Val Gly Ser Thr Pro Gly Val Pro 260 265 270

Cys Thr Val Leu Glu Ala Phe Ala Ala Ala Tyr Lys Gly Thr Arg Pro 275 280 285

Phe Ala Ser Ala Asn Ser Val Leu Asp Rro Ile Leu Phe Tyr Phe Thr 290 295 300

Gln Lys Lys Phe Arg Arg Pro His Glu Leu Leu Gln Lys Leu Thr 305 310 315

Ala Lys Trp Gln Arg Gln Gly Arg 325

- (2) INFORMATION FOR SEQ ID NO: 57:
  - (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

984

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Double

(D) TOPOLOGY:

Linear

- (ii) MOLECULE TYPE: CDNA
- (ix) FEATURE
  - (C) IDENTIFICATION METHOD: S
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 57:

atggaatggg	ACAATGGCAC	AGGCCAGGCT	CTGGGCTTGC	CACCCACCAC	CTGTGTCTAC	60
CGCGAGAACT	TCAAGCAACT	GCTGCTGCCA	CCTGTGTATT	CGGCGGTGCT	GGCGGCTGGC	120
CTGCCGCTGA	ACATCTGTGT	CATTACCCAG	ATCTGCACGT	cccccccccc	CCTGACCCGC	180
ACGGCCGTGT	ACACCCTAAA	CCTTGCTCTG	GCTGACCTGC	TATATGCCTG	CTCCCTGCCC	240
CTGCTCATCT	ACAACTATGC	CCAAGGTGAT	CACTGGCCCT	TTGGCGACTT	CGCCTGCCGC	300
CTGGTCCGCT	TCCTCTTCTA	TGCCAACCTG	CACGGCAGCA	TCCTCTTCCT	CACCTGCATC	360
AGCTTCCAGC	GCTACCTGGG	CATCTGCCAC	CCGCTGGCCC	CCTGGCACAA	ACGTGGGGGC	420
CGCCGGGCTG	CCTGGCTAGT	GTGTGTAACC	GTGTGGCTGG	CCGTGACAAC	CCAGTGCCTG	480
CCCACAGCCA	TCTTCGCTGC	CACAGGCATC	CAGCGTAACC	GCACTGTCTG	CTATGACCTC	540
AGCCCGCCTG	CCCTGGCCAC	CCACTATATG	CCCTATGGCA	TGGCTCTCAC	TGTCATCGGC	600
TTCCTGCTGC	CCTTTGCTGC	CCTGCTGGCC	TGCTACTGTC	TCCTGGCCTG	CCGCCTGTGC	660
CGCCAGGATG	GCCCGGCAGA	GCCTGTGGCC	CAGGAGCGGC	GTGGCAAGGC	GGCCCGCATG	720
GCCGTGGTGG	TGGCTGCTGC	CTTTGCCATC	AGCTTCCTGC	CTTTTCACAT	CACCAAGACA	780
GCCTACCTGG	CAGTGGGCTC	GACGCCGGGC	GTCCCCTGCA	CTGTATTGGA	GGCCTTTGCA	840
GCGGCCTACA	AAGGCACGCG	GCCGTTTGCC	AGTGCCAACA	GCGTGCTGGA	CCCCATCCTC	900
TTCTACTTCA	CCCAGAAGAA	GTTCCGCCGG	CGACCACATG	AGCTCCTACA	GAAACTCACA	960
GCCAAATGGC	AGAGGCAGGG	TCGC				98

## (2) INFORMATION FOR SEQ ID NO: 58:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 26

Nucleic acid (B) TYPE:

(C) STRANDEDNESS: Single

(D) TOPOLOGY: Linear

Other nucleic acid (ii) MOLECULE TYPE: Synthetic DNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 58:

ACAGCCATCT TCGCTGCCAC AGGCAT . 26

## (2) INFORMATION FOR SEQ ID NO: 59:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 29

(B) TYPE: Nucleic acid

(C) STRANDEDNESS: Single

- 2 7 0 -

(D) TOPOLOGY: Linear

(ii) MOLECULE TYPE: Other nucleic acid

Synthetic DNA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 59:

AGACAGTAGC AGGCCAGCAG GGCAGCAAA 29

(2) INFORMATION FOR SEQ ID NO: 60:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

27

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Single

(D) TOPOLOGY:

inear

(ii) MOLECULE TYPE:

Other nucleic acid

Synthetic DNA

(iii) FEATURES:

N is inosine

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 60:

CTGTGYGYSA TYGCNNTKGA YMGSTAC

27

(2) INFORMATION FOR SEQ ID NO: 61:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH:

29

(B) TYPE:

Nucleic acid

(C) STRANDEDNESS: Single

(D) TOPOLOGY:

Linear

(ii) MOLECULE TYPE:

Other nucleic acid

Synthetic DNA

(iii) FEATURES:

N is inosine

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 61:

AKGWAGWAGG GCAGCCAGCA GANSRYGAA

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#### CLAIMS

- 1. A DNA which comprises a nucleotide sequence represented by a SEQ ID NO selected from the group consisting of SEQ ID NO: 1 to SEQ ID NO: 19.
- 2. A method for amplifying a DNA coding for a G protein coupled receptor protein by polymerase chain reaction techniques, which comprises:
- (i) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for a G protein coupled receptor protein, said DNA being capable of acting as a template,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 16 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 18, and
  - 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11, DNA primers comprising a nucleotide

sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19; or

- 5 (ii) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① a DNA coding for G protein coupled receptor protein, said DNA being capable of acting as a template,
  - ② at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and
- 3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 13.
  - 3. A method for screening a DNA library for a DNA coding for a G protein coupled receptor protein, which comprises:
- 20 (i) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① said DNA library,
- at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide 25, sequence represented by SEQ ID NO: 1, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 3, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 5, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 6, DNA 30 primers comprising a nucleotide sequence represented by SEQ ID NO: 7, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 10, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 14, DNA primers comprising a nucleotide sequence 35 represented by SEQ ID NO: 16 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 18, and
  - 3 at least one DNA primer selected from the group

consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 2, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 4, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 8, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 9, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 11, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 15, DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 17 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 19,

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under conditions to amplify selectively a template DNA coding for the G protein coupled receptor protein, contained in the DNA library and selecting said DNA; or

- (ii) carrying out a polymerase chain reaction in the presence of a mixture of
  - ① said DNA library

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at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 1 and DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 12, and

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3 at least one DNA primer selected from the group consisting of DNA primers comprising a nucleotide sequence represented by SEQ ID NO: 13,

under conditions to amplify selectively a DNA coding for the G protein coupled receptor protein, contained in the DNA library and selecting said DNA.

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- 4. A DNA coding for a G protein coupled receptor protein or a fragment thereof, which is obtained by the method according to claim 2 to 3.
- 5. A G protein coupled receptor protein encoded by the DNA according to claim 4, a peptide segment or fragment thereof or a salt thereof.
- 6. A G protein coupled receptor protein comprising an amino acid sequence selected from the group consisting of

an amino acid sequence represented by SEQ ID NO: 24, an amino acid sequence represented by SEQ ID NO: 25, an amino acid sequence represented by SEQ ID NO: 26, an amino acid sequence represented by SEQ ID NO: 27, an amino acid sequence represented by SEQ ID NO: 28, an amino acid sequence 5 represented by SEQ ID NO: 34, an amino acid sequence represented by SEQ ID NO: 35, an amino acid sequence represented by SEQ ID NO: 38, an amino acid sequence represented by SEQ ID NO: 39, an amino acid sequence represented by SEQ ID NO: 56, and substantial equivalents to 10 the amino acid sequence represented by SEQ ID NO: 24, SEQ ID NO: 25, SEO ID NO: 26, SEO ID NO: 27, SEO ID NO: 28, SEO ID NO: 34, SEQ ID NO: 35, SEQ ID NO: 38, SEQ ID NO: 39, or SEQ ID NO: 56; a peptide segment (or fragment) thereof, a modified peptide derivative thereof or a salt thereof. 15

- 7. The G protein coupled receptor protein according to claim 6, comprising an amino acid sequence selected from the group consisting of an amino acid sequence represented by SEQ ID NO: 38, an amino acid sequence represented by SEQ ID NO: 39, an amino acid sequence represented by SEQ ID NO: 56 and substantial equivalents to the amino acid sequence represented by SEQ ID NO: 38, SEQ ID NO: 39, or SEQ ID NO: 56.
- 8. The G protein coupled receptor protein according to claims 6 or 7, wherein said receptor is a purinoceptor.
  - 9. The G protein coupled receptor protein according to any of claims 6 to 8, wherein an agonist to said receptor is useful as an immunomodulator or an antitumor agent, in addition it is useful in therapeutically or prophylactically treating hypertension, diabetes or cystic fibrosis, and an antagonist to said receptor is useful as a hypotensive agent, an analgesic, or an agent for therapeutically or
  - 10. A DNA which comprises a nucleotide sequence coding for a G protein coupled receptor protein of claim 6.

prophylactically treating incontinence of urine.

11. The DNA according to claim 10 comprising a nucleotide sequence coding for the G protein coupled receptor

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and

protein according to claim 7.

- 12. The DNA according to claim 11 comprising a nucleotide sequence represented by SEQ ID NO: 40, SEQ ID NO: 41, or SEO ID NO: 57.
- 13. A transformant containing a vector comprising the DNA according to claim 4 or 10; or an expression system comprising an open reading frame (ORF) of DNA derived from a G protein coupled receptor protein DNA according to claim 4 or 10, wherein the ORF is operably linked to a control sequence compatible with a desired host cell.
- 14. A method for determining a ligand to the G protein coupled receptor protein according to any of claims 5 to 8, which comprises contacting
- (i) at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of claims 5 to 8, peptide segments or salts thereof, and mixtures thereof, with
- (ii) at least one compound to be tested and determining whether said compound to be tested bound to the component of (i).
- 15. A screening method for a compound capable of inhibiting the binding of a G protein coupled receptor protein according to any of claims 5 to 8 with a ligand, which comprises carrying out a comparison between:
  - (i) at least one case where said ligand is contacted with at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of claims 5 to 8, peptide segments or salts thereof, and mixtures thereof,
  - (ii) at least one case where said ligand together with a compound to be tested is contacted with at least one component selected from the group consisting of G protein coupled receptor proteins or salts thereof according to any of claims 5 to 8, peptide segments or salts thereof, and mixtures thereof.

- 16. A compound which is determined through the method according to claim 15 or a salt thereof.
- 17. The compound according to claim 16, which is an agonist or antagonist to a G protein coupled receptor protein according to any of claims 5 to 8.
- 18. A ligand to a G protein coupled receptor protein according to any of claims 5 to 8, which is determined through the method according to claim 14.

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## FIGURE 1

## OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 5' SIDE PRIMER

CGTGGCCATCCTGGGCAACACCCTG. Primer HS-1 CT G C GG G T

CCTGGGCATTGTAGGCAACATCATGGT **HTRHR** CATTGGCCTGGTTGGAAACATCCTGGT HUMRANTES CCTGGGCGTGATCGGCAACGTCCTGGT **HSBLR1A** GGTGGGGCTGGTGGCAACGCCCTGGT **HUMSOMAT** AGTGGGCCTCTTCGGAAACTTCCTGGT RNU02083 GGTGGGCTTAGTGGGCAATTCCCTGGT U00442 CGTGGGCTTGCTGGGCAACATCATGCT HUMNMBR **GGTGACCATCATCGGCAACATCCTGGT** HSHM4 CTTTGCCATCGTGGGCAACATCTTGGT RATAADRE01 GGTGGGCCTGCTGGGTAACTCGCTGGT **HUMSSTR3X** GGTGGGAGTGCTGGGCAATGCCCTGGT **HUMC5AAR** CATCGGCATGATTGCCAACTCCGTGGT **HUMRDC1A** CGTGGCGGTGCTCGGCAACCTCGTGGT HUMOPIODRE GCTGGCAGTGGCGGGCAACGTGCTGGT

RATA2BAR

FIGURE 2

## OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 3' SIDE PRIMER

Complementary Sequence	TTTGCCATCTG	CTGGATG	CCCCACAAC
to Primer HS-2	C	C	TTT C
		G	G
		Ţ	T
HUMSGIR	TTTGCCCTCTGC	TGGTTC	CCTCTCAAC
HUMBOMB3S	TTTGCCCTCTG	CTGGTTG	CCAAATCAC
S46950	TTTGCCCTCTG	TGGCTG	CCCCTACAC
MUSGPCR	TTTGCCCTCGT	TGGTGC	CCTCTCAAC
5.83387	TTTGCCCTTTT	TGGATG	CCCTACAGG

RATNEURA TTTGCCCTTTTATGGATGCCCTACAGG
RATA1ARA TTTGCCCTCAGCTGCCGCTGCAT
HUMOPIODRE TTTGCCATCTGCTGGCTGCCCTATCAC
HUMNEKAR TTTGCCATCTGCTGGCTGCCCTACCAC
RATADENREC TTTGCCTTGTCTGGCTGCCTTTCTCC
HUMSRI1A TTTGTCATCTGCTGGATGCCTTTCTAC
S8637154 TTTGCTATCTGCTGGCTGCCCTATCAT

HUMSSTR4Z TTTGTGCTCTGCTGGATGCCTTTCTAC RATGNRHA TTTGCACACTGGTCGAAGCCAGACAAA

TITGCCGCCTGCTGGATGCCTTTTACC

RNCGPCR

FIGURE 3

# OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 5' SIDE PRIMER

Primer 3A	CTGACCGCTCTIACIACTGACCGATAC
,	TT GG GT A C
	G
Primer 3B	CTGACCGCTCTIACIACTGACCGATAT
	TT GG GT A C
	G
L11064	CTCACCATGATGAGCGTGGACCGCTAC
L11065	TTGACCATGATGGAGTGTGACCGCTAC
D16349	CTCTGCACCATGAGCGTGGACCGCTAC
X69676	CTGATGCTCGTGAGTATCGACCGCTAC
M35328	CTTACGGCACTGTCAGCTGACAGGTAC
M73482	CTCACTGCCCTCAGCGCCGACAGGTAC
M73481	CTCACGGCGCTCTCGGCAGACAGATAC
L08893	TTAACAATTCTCAGCGCTGACAGATAC
X62933	ATGACCGCCATCGCCGCTGACAGGTAC
X62934	ATGACAACTGTGGCCTTTGACAGATAC
J05189	ATGACAGCCATTGCAGTGGACAGGTAT
M60786	CTCTGCGCTCTCAGTGTGGACAGGTAC
L04672	CTCACCTGCCTCAGCATTGACCGCTAC
X61496	TTGCTGGCTATCACTGTGGACCGCTAC
X59249	TIGCTGGCCATTGCTGTAGACCGATAC
L09249	CTCACCTGCCTCAGCATTGACCGCTAC
P30731	CTGACAGCTATCGCAGTGGACCGCCAC
M31210	CTCCTCGCCATCGCCATTGAGCGCTAT
U03642	CTCACCGGCCTCAGCTTCGACCGCTAC

## FIGURE 4

## OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 5' SIDE PRIMER

Primer	3C	CTCG	CCG	CTAT	IAC	SCAT	GGACC	GITAC
			G	CC	G	T	Ĩ	
Primer	3D	CTCG	CCG	CTAT	IAC	CAT	GGACC	GITAT
			G	CC	G	T	Ĩ	
L32840		ATTA	CCT	GCAT	GAG	TGT	CGATA	GGTAC
X64052		CTCA	CGT	GTCT	CAG	CAT	CGATC	GCTAC
M90065		CTCA	CGT	GTCT	CAG	CAT	CGATC	GCTAC
M91464		CTCA	CGT	GTCT	CAG	CAT	TGATC	GATAC
M88096		CTGG	TAG	CCAT	CTC	TCT	GGAGA	GATAT
M99418		CTCG	TGG	CCAT	AGC	CCT	GGAGC	GATAC
L04473		CTCG	TGG	CCAT	CGC	CACT	GGAGC	GGTAC
M73969		CTGG	CCT	SCAT	CAG	TGT	GGACC	GTTAC
X65858		TTGG	CCT	SCAT	CAG	TGT	GGACC	GTTAC
S46665		CTGG	CTAC	CCAT	TAG	TGC	CGACC	GTTTC
M60626		ATCG	CCC	TCAT	TGC	TCT	GGACC	GCTGT

FIGURE 5

OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 3' SIDE PRIMER

Complementary Sequence to Primer 6A	TTTACCITCTGTTGGICGCCCTACCACATC GT TC T T
Complementary Sequence	TTCACCITCTGTTGGICGCCCTACCACATC
to Primer 6B	GT TC T T
	`
L11064	TTCGTGGTGTGCTGGGCGCCCATCCACATC
L11065	TTCATCATCTGTTGGACCCCCATTCACATC
D16349	TTTATCGTCTGCTGGACCCCCATCCACATC
X69676	TTTGTGCTGTGTTGGGTGCCTTTCCAGATC.
M35328	TTTGCCTTCTGCTGGCTCCCCAACCATGTC
M73482	TTCATCTTCTGTTGGTTTCCAAACCACATC
M73481	TTCGCCTTCTGCTGGCTCCCCAATCATGTC
L08893	TTTGCCCTCTGCTGGTTGCCAAATCACCTC
X62933	TTTGCCATCTGCTGGCTGCCCTACCACCTC
X62934	TTCGCCATCTGCTGGCTGCCCTTCCACATC
J05189	TTTGCCATCTGCTGGCTGCCCTATCACGTG
M60786	TTCGCCCTGTGCTGGTTCCCTCTTCACTTA
L04672	TTTGTCATCTGCTGGCTGCCCTACCACGTG
X61496	TTTGCCGCCTGCTGGATGCCTTTTACCCTC
X59249	TTTGCCTTGTGCTGGCTGCCTTTGTCCATC
. L09249	TTTGCCATCTGCTGGCTGCCCTACCACGTG
P30731	TTTGCCCTCTGCTGGTTCCCTCTCAACTGC
M31210	TTCATCGCCTGCTGGGCACCGCTCTTCATC
U03642	TTTGCCCTGTGCTGGATGCCCTACCACCTG

FIGURE 6

## OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 3' SIDE PRIMER

Complementary	Sequence	TITTICITIGCIGG.	LITCCCTACCACATA
to Primer 6C		CCTGC	TT
L32840		TTCATCATTTGCTGG	CTTCCCTTCCATGTT
X64052		TTCTTCTTTTCCTGG	GTTCCCCACCAAATA
M90065		TICTICTTTTCCTGG	GTTCCCCACCAAATA
M91464		TTTTTCTTTTCCTGG	ATTCCCCACCAAATA
M88096		TTCTTCCTGTGCTGG	
M99418		TICTICCTGTGTTGG	
L04473		TTTTTTCTGTGTTGG	
M73969		TICCTGCTTTGCTGG	
X65858		TTCCTGCTTTGCTGG	
S46665		TTCTTTATCTTCTGG	CTGCCCTATCAGGTG

TTTTTTCTCTGCTGGTCCCCATATCAGGTG

M60626

## FIGURE 7

## OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 5' SIDE PRIMER

Primer T2A GTCACCAACITGTTCATCCTCAICCTG
C AC GT T
A

ACCACCAACCTGTTCATCCTCAACCTG HUMGALAREC CCCACCAACTACTTTATCGTCAACCTG RATADRA1B ACCACCAACCTGTTCATCCTCAACCTG **HUMADRB1 GTCACCGACGTCTACCTGCTGAACCTG** RABIL8RSB GTCACCAACTCCTTCCTCGTGAACCTG HUMOPIODRE **GTGACCAACTACTTCATCGTCAACCTG** BTSKR **ATCACCAACATTTACATCCTCAACCTG** HUMSRI2A **GTCACCAACGTCTACATCCTCAACCTG HUMSSTR3Y** GTCACCAACGCCTTCCTCCTCTCACTG HUMGARE GTCACCAACATCTTCCTCCTCTCCCTG **HUMCCKAR** CCCTCCAACTACCTGATCGTGTCCCTG HUMSHTR ATGACCAACGTCTTCATCGTGTCTCTG HUMD1B CCTGCCAACTACCTAATCTGTTCTCTG HUM5HT1E CCCACCAACTCCTTCATCGTGAGCCTG HUMD4C GCCACCAACTATTTCCTGATGTCACTT **MMSERO** GTCACCAACTATTTCATCGTGAACCTG RATADRA1A CTGACCAATTGCTTCATTGTGTCCCTG S57565

## FIGURE 8

## COMPLEMENTARY OLIGODEOXYNUCLEOTIDE SEQUENCE TO 3' SIDE PRIMER

**AATCCTATCATTTATGCATTTCTCTCT** HUMGALAREC AACCCCATCGTCTATGCCTTCCGGATC RATA1ADREC AATCCTCTCTTTTATGGCTTTCTGGGG PIGA2R AACCCTATCATCTACCCGCTCTTTATG **RAT5HTRTC** AACCCCATCATTTATGCCTTTAATGCT S58541 **AACCCCTTTGCCCTCTACCTGCTGAGC** HUMGRPR **AACCCCTTTGCTCTTTATCTGCTGAGC MUSGRPBOM AACCCTCTGTTCTACGGCTTTCTGGGG** RRVT1AIIR AACCCCATCATCTACTGCCGCAGCCCC **HUMADRB1 AACCCCGTGTGCTATGCTCTGTGCAAC** HSHM4 **AACCCCCTGGTCTACTGCTTCATGCAC** HUMGARE **AACCCCATCATCTATTGCTTCATGAAC** RATCCKAR **AATCCCATGCTCTACACCTTCGCTGGC** S59749 **AACCCCGTCCTCTACGGCTTCCTCTCG HUMSST28A AACCCCATCCTCTACGGCTTCCTCTCC** RNGPROCR **AACCCCATACTCTACGGCTTCCTGTCG** MUSSSRI1A **HUMA1AADR** AACCCGCTCATCTACCCCTGTTCCAGC S66181 AACCCGGTTCTCTACGCCTTCCTGGAC **AACCCCATCCTTTATGGCTTCCTCTCC HUMSSTR3Y** 

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#### FIGURE 9

### OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 5' SIDE PRIMER

Primer TM1-A2

TGITGGTTATIGGIGTTGTIGGIAA

CC GC C G

MUSBB2R
BTSKR
BOVEETBR
HUMNEUYREC
MMSUBKREC
HUMPGE2R
HUMPIR
HSU11053
RRMC3RA
HUMMR
MUSGRPBOM
RATCHOLREC
RATCCKAR

TGGTGGTGGTGGTGGTGGCAA
TGGTGCTGGTGGCTGTGATGGCAA
TGTTCGTGCTGGGCATCATCGGAAA
TGATCATTCTTGGTGTCTCTGGAAA
TGGTGCTGGTGGCTGTAACAGGCAA
TGTTCATCTTCGGGGTGGTGGGCAA
TGTTCGTGGCCGGTGTGGTGGGCAA
TGTTCGTCGTGGGCTTGGTGGGCAA
TGGTGATCCTGGCTGTGGTGAGGAA
TCATCGTGATAGGTCTTATTGGCAA
TCATCGTGATGAGTGTTGGCGGAAA
TCATCCTTCTCAGTGTGCGGGAAA

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#### FIGURE 10

#### COMPLEMENTARY OLIGODEOXYNUCLEOTIDE SEQUENCE TO 3' SIDE PRIMER

Complementary Sequence GCCATIACCITGGACAGATACCGAT to Primer TM3-B2 A T A C G A G

HUMCCKR GCCATCGCACTGGAGCGGTACAG **HUMCCKBGR** GCCATCGCACTGGAGCGGTACAG MMGMC5R GCCATTGCGGTGGACAGGTACA HUMV2R GCCATGACGCTGGACCGCCACCG **RATNEURA** GCCATTGCAGTGGACAGGTA **DOGGSTRN** GCCATCGCCCTGGAGCGATACAG RAT5HT5A GCAATAGCTTTGGACCGCTACTGGT MUSALP2ADA GCCATTAGTCTGGACCGCTACTGGT **HUMADORA1X** GCAATTGCTGTGGACCGCTACC HUMOPIODRE GCCATCGCGGTGGACAGATACA **MUSGRPBOM** GCACTGTCAGCTGACAGGTACAAA GCCATCTCTCTGGAGAGATATGG RATCCKAR **HSTRHREC GCCTTTACCATTGAGAGGTACATA** 

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#### FIGURE 11

#### OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 5' SIDE PRIMER

Primer TM3-C2 CATGGCCGTGGAGAGITACITGGC
TT C C T A

CATTGCGGTGGACAGGTATATGGC **HUMNK3R** CATGTCCCTGGACCGCTGCCTGGC **HSMRNAOXY** CATATCGCTGGAGAGATACGGAGC S68242 CATCGCTCTGGACAGGTACTGGGC CFGPCR4 TGGCCTTTGACAGATACATGGC **MMSUBPREC** CATCGCGGTGGACAGATACATGGC HUMOPIODRE ATGTCCGTGGACCGCTACGTGGC HUMGALAREC CATTGCCCTGGACAGGTACTGGGC HSS31G CCTGGCCGTGGACCGCTACCTGGC **HUMARB3A** CATGGCCGTGGAGCGCTGCCTGGC **HUMHPR** CATCTCTCTGGAGAGATATGGCGC RATCCKAR .

MMNPY1CDS

HSMRNAOXY

RATCCKAR

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#### FIGURE 12

#### COMPLEMENTARY OLIGODEOXYNUCLEOTIDE SEQUENCE TO 3' SIDE PRIMER

Complementary Sequence	TTTGC	CITCTGC	TGGATCC	CCAAC
to Primer TM6-E2	С	G	CG	TT
HUMNEKAR	TTTGC	CATCTGC	TGGCTGC	CCTAC
HUMSUBPRA	TTCGCC	CATCTGC	TGGCTGC	CCTTC
RATSKR	TTTGCC	CATCTGC	TGGCTGC	CCTAC
MUSGRPBOM	TTTGC	CTTCTGC	TGGCTCC	CCAAC
HUMOPIODRE	TTTGC	CATCTGC	TGGCTGC	CTA
HUMA2XXX	TTTGCC	CTCTGC	TGGCTGC	CCCT
HUMADRBR	TTCACC	CTCTGC	TGGCTGC	CCTTC
CFGPCR8	TTCGCC	CCTCTG	TGGCTGC	CCCT
HUMETSR	TTTGCC	CTCTGC	TGGCTTC	CCCT

TTCGCCGTCTGCTGGCTGCCCCT

TTCATCGTGTGCTGGACGCCTTTC

TICTICCIGIGCTGGATGCCCATC

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#### FIGURE 13

## OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 5' SIDE PRIMER

Primer TM2F18 ARYYTIGCIITIGCNGAY

HUMTSHX	AACCTGGCCTTTGCGGAT
HUMNEKAR	AATCTGGCGCTGGCTGAC
HUMFMLP	AACCTGGCCGTGGCTGAC
HUMINTLEU8	AACCTAGCCTTGGCCGAC
HUMA1AADR	AACCTGGCCGTGGCCGAC
HUMIL8RA	AACCTGGCCTTGGCCGAC
HSDD2	AGCCTCGCAGTGGCCGAC
HUMANTIR	AATTTAGCACTGGCTGAC
HUMSOMAT	AACCTGGCCGTAGCCGAC
HUMEL4REC	AGCTTGGCTGTGGCTGAT
HSTRHREC	AGCCTGGCAGTAGCTGAT
HSU07882	AACCTGGCCTTAGCCGAT

( R = A or G, Y = C or T, N = A, C, G or T, and I = Inosine)

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#### FIGURE 14

#### COMPLEMENTARY OLIGODEOXYNUCLEOTIDE SEQUENCE TO 3' SIDE PRIMER

Complementary Sequence to Primer TM6R21

TTYNYNNTNTGYTGGITICCI

HSBAR HUMNEKAR HUMETHIR HUMHISH2R **HUMA1AADR** HUMILBRA HUMMMBR HUMNKIRX HUMSUBPRA HUM5HT1DA HUMPFPR2A HSDD2 HUMNEUYREC HUM2XXX HUMBK2A HUMFMLPX **KERTZZMUH** HUMCCKR HSNEURA

TTCACCCTCTGCTGGCTGCCC TTTGCCATCTGCTGGCTGCCC TTIGCTCTTTGCTGGTTCCCT TTCATCATCTGCTGGTTTCCC TTCGTGCTCTGCTGGTTCCCT TTCCTGCTTTGCTGGCTGCCC TTCATCTTCTGTTGGTTTCCT TTCGCCATCTGCTGGCTGCCC TTCGCCATCTGCTGGCTGCCC TTTATCATCTGCTGGCTGCCC TICTTCATCTGTTGGTTTCCC TTCATCATCTGCTGGCTGCCC TTTGCAGTCTGCTGGCTCCCT TTTGCCCTCTGCTGGCTGCCC TTCATCATCTGCTGGCTGCCC TTCTTCATCTGTTGGTTTCCC TTCGTGCTCTGCTGGATGCCC TTTTTTCTGTGTTGGTTGCCA TTTGTGGTCTGCTGGCTGCCC

' ( Y = C or T, N = A, C, G or T, and I = Inosine )

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#### FIGURE 15

## OLIGODEOXYNUCLEOTIDE SEQUENCE FOR 5' SIDE PRIMER

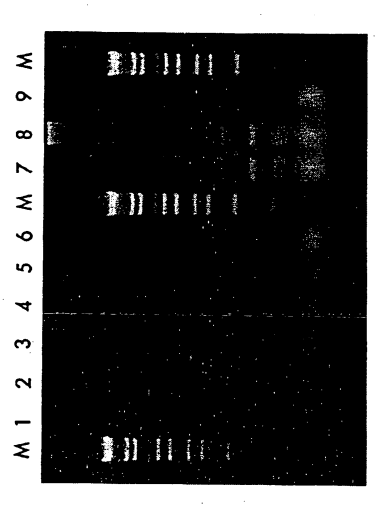
Primer S3A	GCCTGITIAIGATGAGTGTGGAIAGIT
	C G C TC C
HUMGALAREC	CCCTGGCCGCGATGTCCGTGGACCGCT
S70057	GCCTCGTGGCCATCGCACTGGAGCGGT
S67127	ACCTCTGCGCTCTTAGTGTTGACAGGT
S44866	GTCTATGTGCTCTGAGTATTGACAGAT
HUMC5AAR	TCCTGGCCACCATCAGCGCCGACCGCT
HUMANTIR	TACTCACGTGTCTCAGCATTGATCGAT
HUMBK2A	TCCTGATGCTGGTGAGCATCGACCGCT
HSNEURA	ACGTGGCCAGCCTGAGTGTGGAGCGCT
HUMGRPR	CACTCACGGCGCTCTCGGCAGACAGAT
HUMFSRS	GCCTGACAGTCATGAGCGTGGACCGCT
HUMIL8RA	TGTTGGCCTGCATCAGTGTGGACCGTT
HUMNEKAR	CCATGACCGCCATTGCTGCCGACAGGT

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#### FIGURE 16

#### COMPLEMENTARY OLIGODEOXYNUCLEOTIDE SEQUENCE TO 3' SIDE PRIMER

Complementary Sequence	TGGITICCCTACCACITIATCAICATC
to Primer S6A	T T GG GT
HUMGALAREC	TGGCTGCCGCACCACATCATCCATCTC
S70057	TGGTTGCCAGTTTATAGTGCCAACACG
S67127	TGGTTCCCTCTTCATTTAAGCCGTATA
S44866	TGGCTTCCCCTTCACCTCAGCAGGATT
HUMC5AAR	TGGTTGCCCTACCAGGTGACGGGGATA
HUMANTIR	TGGATTCCCCACCAAATATTCACTTTT
HUMBK2A	TGGCTGCCCTTCCAGATCAGCACCTTC
HSNEURA	TGGACTCCGTTCCTCTATGACTTCTAC
HUMGRPR	TGGCTCCCCAATCATGTCATCTACCTG
HUMFSRS	TGGCTGCCCTTCTTCACCGTCAACATC
HUMILBRA	TGGCTGCCCTACAACCTGGTCCTGCTG
HUMNEKAR	TGGCTGCCCTACCACCTCTACTTCATC



A58-T7-2	10 20 30 40 50 50 GTGGGCATGGTGGACCCCCTGGTCATCTTTCGTGATCTTTAGTGATCTTTAGTCTAGTCTTAGTCAGTC
HUMSOMAT	GIGGGCIGGTGGCAACGCCCTGGTCATCTTCGTGATCCTTCGCTACGC
A58-T7-2	295 315 325 60 70 80 90 100 CAAGATGAAGACGGCTACCAACATCTACCTGCTTCAACATCAACATCTACCAACATCTACCTGCTTCAACATCTACCTGCTTCAACATCTACCTGCTTCAACATCTAACATCAACATCTAACATCTAACATCTAACATCTAACATCTAACATCAACATCTAACATCTAACATCTAACATCAACATCAACATCAACATCAACATCAACATCAACATCAACATCAACATCAACATCAACATCAACATCAACATCAACATCAACAA
HUMSOMAT	CAAGATGAAGACGGCTACCAACATCTACCTGCTCAACCTGGCCGTAGCCG
A58-T7-2	110 120 135 375 375 375 375 375 375 ACGAGCTCTTCATGCTGAGCGTGCCCTTCGTGGCCTCTCGTGCCTTCGTGCCTTCGTGGCCTTCCTCC
HUMSOMAT	ACGAGCICITCAIGCIGAGCGIGCCCTTCGIGGCCTCGTCGCCGCCTG
A58-T7-2	385 395 405 415 425 160 170 180 190 200 CGCCACTGGCCTTCGGTGCTGTGCTGTGTGTGTTGTTGTTGTTGT
HUMSOMAT	CGCCACTGGCCCTTCGGCTCCGTGCTGTGCCGCGCGGTGCTCAGCGTCGA
A58-T7-2	435 445 455 465 475 210 220 230 240 CGGCCTCAACATGTTCACCAGCGTCTTCTGTCTTCACCACATGTTCACCAGCGTCTTCTTCTTCTTCTTCTTCTTCTTCTTCTTCTTCTT
HUMSOMAT	CGGCCTCAACATGTTCACCAGCGTCTTCTGTCTCACCGTGCTCTCAGCGT 485 495 505 505

;	. 10	20	30	40	20
A58-SP6	CAGTGTCCACACCCGGCCTGGTCGCCAGTCTTCGTGGTCTACACTTTCCT	GCCTGGTCGC	AGTCTTCGTG	GICTACACTIT	CCT
	X:			•••	••
HUMSOMATA	CAGTGGCCACACCCGGCCTGGTCGGCGTCTTCGTGGTCTTCCTT	<b>GCCTGGTCGGC</b>	AGTCTTCGTG	GTCTACACTTT	CCT
	206	716	726	736	746
	09	70	80	90	100
A58-SP6	GCTGGGCTICCTGCTGTCCGTGTCCATTGGCCTGTGCTACCTGCTCA	GICCGICCIGI	CCATTGGCCT	GTGCTACCTGC	TCA
		•••	•••		•••
HUMSOMATA	GCTGGGCTTCCTGCTGCCCGTGCTGCCATTGGCCTGTGCTACCTGCTCA	SCCCGIGCIGG	CCATTGGCCT	GTGCTACCTGC	ĘŞ.
	756	166	776 786	786	962
	110	120 130	130	140	150
A58-SP6	TCGTGGGCAAGATGCGCGCCGTGTCCCTGCGCGCTGGCTG	GCCCCTCTCC	CICCCCCTG	SCTGGCAGCAG	ටුපු
		•••		•••	••
HUMSOMATA	TCGTGGGCAAGATGCGCGCCGTGGCCCTGCGCGCTGGCTG	CCCCCTGCC	CTGCGCGCTG	GCTGGCAGCAG	ည္ဟ
	908	816	826	836	846
	160	170	180	190	200
A58-SP6	AGGCGCTCGGAGAAAAATCACCAGGCTGGTGCTGATGGTCGTGGTCGT	AAAATCACCAG	GCTGCTG	ATGCTCGTGCT	CGT
				•••	•••
HUMSOMATA	AGGCGCTCGGAGAAAATCACCAGGCTGGTGCTGATGGTCGTCGTCGT	AAAATCACCAG	GCTGGTGCTG	ATGCTCGTCGT	CGT
	856	866	876	886	968
	210	220			
A58-SP6	CTITIGCCCICTGCTGGTTGCCTCTCCAC	GITGCCICTCC	AC		
	X: .:::::::.	•••	×		
HUMSOMATA	CTITIGLECICIGCIGGAIGCCITITCIAC	GATGCCTTTCT	AC		
	906	916			

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HUMDRD5A GTGGCGCTGCTGGTCATGC-CCTGGAAGG 424 434 4	CAGTCGCCGAGGTGGCCGG 44 454 0 90 1 TGGGTGGCCTTCGACATCA	:: TT
HUMDRD5A GTGGCGCTGCTGGTCATGC-CCTGGAAGG 424 434 4	CAGTOGCCGAGGTGGCCGG 44 454 0 90 1 TGGGTGGCCTTCGACATCA	TT
424 434 4	44 454 0 90 1 IGGGIGGCCTTCGACATCA	00
	0 90 1 IGGGIGGCCTTCGACATCA	00 TG
60 70 R	IGGGTGGCCTTCGACATCA	TG
		.IX :
·		
HUMDRDSA ACTGGCCCTTTGGAGCGTTCTGCGACGTC		::
464 474 484 49	94 504	16
110 120 130	501	50
57-A-2 TGCTCCACTGCCTCCATCCTGAACCTGTGC	GTCATCACCTCCACCCC	שלים מידי
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HUMDRD5A TGCTCCACTGCCTCCATCCTGAACCTGTGC	GTCATCAGCCTCCACCCC	ra Ta
514 524 534 54	554	IV
160 170 180		00
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	1111111111111	
HUMDRD5A CTGGGCCATCTCCAGGCCCTTCCGCTACAA	GCGCAAGATGACTCAGCC	7
<sup>304</sup> 574 584 59	4 604	
57-A-2 TGCCTTGCTCATCCATCAT	240 25	60
57-A-2 TGGCCTTGGTCATGGTCGGCCTGGCATGGA	CCTIGICCATCTCATCTC	.c
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614		Ċ.
222 034 64	4 654	
57-A-2 TICATION CONTROL CONTRO	290 30	0
57-A-2 TTCATTCCGGTCCAGGTCAACTGGGACAGG	EACCAGGCGGGCTCTTGGG	G
HUMDRD5A TTCATTCCCCTCACCTCACCTCACCTCACCTCACCTC		:
CCA COSTUMBUTUACION ACAGE		G
0,4 004 694	704	
57-A-2 GGGGCTGGACCTGCCAAA		
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714 724		
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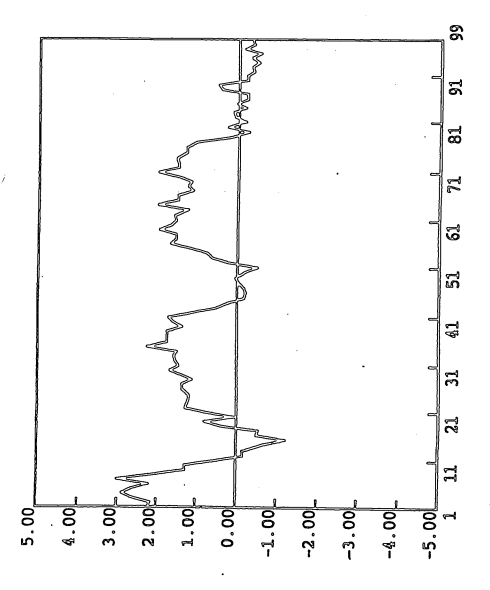
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B54	CAAAATGAAGACAGCCACCAACATCTACCTGCTCAACCTTGGCCTGTCTTG
RNU04738	CAAAATGAAGACAAAAAAAAAAAAAAAAAAAAAAAAAAA
B54	110 120 130 140 150
5	ATCACCICAGIGICCONTINGIOCCICOCCICCCCIC
RNU04738	ATGAGCTCTTCATCTCACTCTCCAMMINGTCCAMMINGTCCCAMMINGTCCCAMMINGTCCCAMMINGTCCCAMMINGTCCCAMMINGTCAMMINGTCAMMINGTCCAMMINGTCAMMING
	333 343 145 CCTGCCTG
	160 170 180 363 373
B54	CGCCACTGGCCGTTTCGGGGCGGTGCTGTGCCGC
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	383 393 403

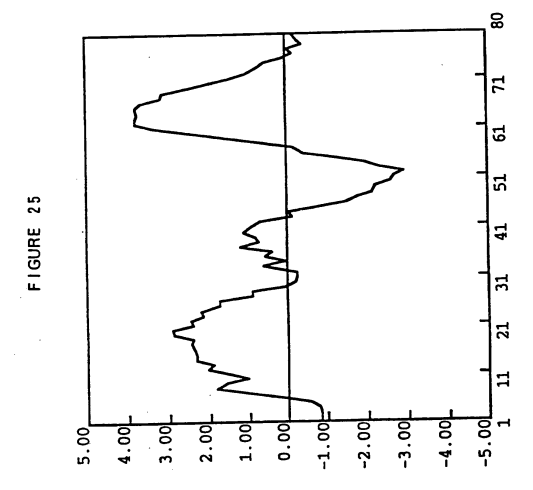
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54 500 111 Arg	108 CTC	162 GGC	216 ACC Thr	270 Ger Gly	
Sec Fra	GTG Val	Sec Sec	GIC Val	Grc 	
GTG Val	CAC ASP			THE	
45 CGG Arg	99 TCC	153 GAG Glu	207 Cag Gln	261 CGG	
SSS	TIC	TTC	CIG Lev	GAC (GAC)	
ATC 	SC Ma	SC Ma	mc Phe	GTG Val	
36 GTG  Val	CIG CIG	144 TAT	198 198 196	252 Cra Clu	
CTC	AAC Asn	GCC Ma	GTC 	ATC	
GTG 	00 - 1 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CIG	CIG Leu	ACC	ര
27 CTG 	81 ATC	135 ACG Thr	189 His	243 ACC Thr	297 Car
CTG	CIC	Car Lea	TGC - CAs	CIC	GE COL
Grc Sal	TTC		S I R	ACG Thr	900 119
AAC ASD	72 AAC 	126 GTG 	180 GGC 	234 TTC	288 Gag Glu
61 GC	ACG Thr	325	66C	CIC Val	SC.
crc Val	GTC Val	ecc Ma	68C 61y	TCC	
ATG Met	63 PAC Asn	117 ACC Thr	171 TIC Phe	225 GTG 	279 GCA GCA Ala
GGC Gly	Cac	Sys.	GTG  Val	TRT  Tyr	GGT Gly
GTG 	CIG Leu	AIG Met	Tec Tro	GIC	GCT
•					

TAC	108 CAG -1-1	162 GTG 	
TCT	ACC	Ten Calc	
CIG	GTG Val	TTG	
45 CTC	99 133 133 133	153 160 	3-
ATC 	GTC  Val	TTC 	TAC
GTC 	CCC	ACC   Thr	17   17
36 CTG  Leu	90 GTG 	144 CGC 	198 CT   CT
CIG	GTG 	CGG	TTG
CCT	553 Fro	CGC	1355 1 Tr
27 CTC	81 AAC 	135 CGG 	189 1760 Cys
CIG	CGC	GCT 	AIC  Ile
TAC	CIC 	CGC	GCC  Ala
ACC Thr	72 AAG	126 GAC  ASP	TTT TTT Phe
GTC 	GTG 	1365	GTG  Val
CIG  Leu	TCA  Ser	GAC 	GIG  Val
orig Leu Leu	63 GTG 	1117 GCC  Ala	171 GTG 
CTG	CGG	CAG Gln	GIC 
GGC  G1y	GIC 	AGC Ser	GIG 





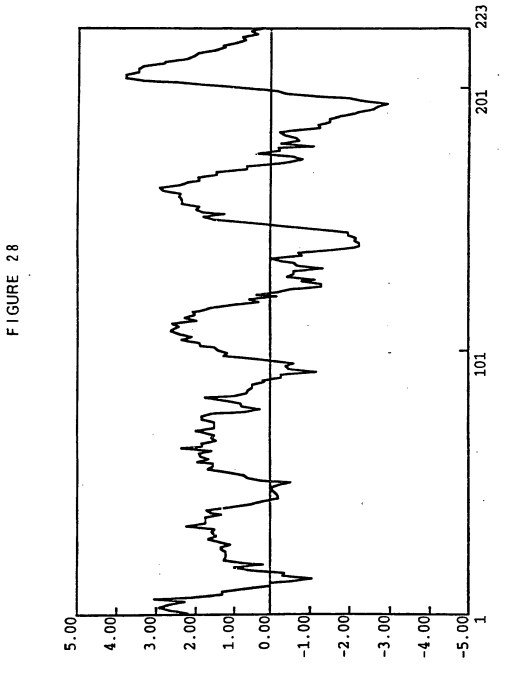


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ALSDVEMCTA CVPLTLAYAF SFSDLEVAVM CLPFTFVYTL	9 0 TTHEVDRYVG VLHAVERHOL	140	EPFONVSLAA FKDKYVCFDK	190 VRSVKLRNPV FKIYIRLKRR	240
GNVLLV LVIARVRRLH NVINFLIGNL GNLALI IIILKOKEMR NVINILIVNL	8 0 VTVYVSVETL VSITVSIESL	130	PFVIYQILTD	180 LSY VRSVKLRNPV GPLCFIFICN FKIYIRLKRR	230 FAICWLPYY. FAVCWLPLT.
20 LVIARVRRLH HILLKOKEMR	10 80 LCHLVFELOP VTVYVSVETL MCKLNPEVOC VSITVSIESL	120	IWVLAVASSL	160 GLULV TYLLPLLVIL HRLSY TTLLLVLOYF	FCLLVVVVVV FAICWLPYY NVWLLSIVVA FAVCWLPLT
1 0 VGMVGNVLLV LGVSGNLALI	6 0 EPRGWYFGGG MDH-WVFGET	1 0	NRHAYIGITV	160 GLELV FPSDSHRESY	210 DWDRARRRIT KYRSSETKRI
	 	10	- 0 -	151	201
p 19P2 S 12863	. p 19P2 S 12863	9 1 0 9 2 0	. %	p 19P2 S 12863	p 19P2 S 12863

#### 2 7 / 7 9

5'	carc	æe	9 ATG	GTG	ccc	18 AAC	ATC.	crc	27 CTG	GTG	CTG	36 GTG	ATC	ccc	45 CGG	CIC	CCC	54 CGG
_						Asn												
	Val	GIA		Vai	GIY			Leu	-	VAI	Deu		116	744			,	
	CIG	TAC	AAC	GTG	ACG	72 AAT	TTC	CIC	EX.	GGC	AAC	90 CTG	œc	TTG	99 TCC	GAC	crc	CTC
						Asn												
	Leu	тут	ASI	Val	TILL	ASn	Pne	Leu		GIA	YZII		Ma	Leu		יענאת.	VUI	
	ATG	TGC	117 ACC	GCC	TGC	GIG	<u></u>	CTC	135 ACG	CIG	ecc	144 TAT	GCC	TIC	153 GAG	CCA	ccc	162 GGC
						Val												
	MEC	Cys		ALG	Cys		110	Deu					,	1.10			,	
	TGG	GTG	171 TIC	GGC	GGC	180 GGC	CTG	TGC	189 CAC	CTG	GTC	198 TTC	TTC	CIG	207 CAG	ccc	CIC	216 ACC
						Gly												
	IID	VAI		GLY	Gry		Deu	Cya			<b>V</b>							
	CIC	ТАТ	225 GTG	TCG	GIG	TTC	ACG	CIC	243 ACC	ACC	ATC	252 GCA	GTG	GAC	261 CCC	TAC	GTC	270 GIG
	Val	тут	Vai	Ser	vaı	Phe	m	Den	Int	TITE	TIE		AGI	vsb		ıyı	441	
	CAC.	CITC	279	m	CIG	288 AGG	ccc	CGC	297	TOG	CIG	306 CGC	CTC	AGC	315 GCC	TAC	GCT	324 GTG
	Leu	Val	HIS	PTO	Leu	Arg	Arg	Arg		Ser	Dea		Leu	Sei		IAT	Ma	
	CIC	GCC	333 ATC	TGG	GTG	342 CTG	TCC	GCG	351 GTG	CTG	ccc	360 CTG	$\infty$	GCC	369 GCC	GTG	CAC	378 ACC
						Leu												
	Leu	YTS	TTE	urp	Val	Leu	Ser	VIG		Deu	~		PIO	ALC.		Vai	,443	
	тат	CAC	387	GAG	CIC	396 AAG	CCG	CAC	405 GAC	GTG	CGC	414 CTC	TGC	GAG	423 GAG	TTC	TGG	432 GGC
						Lys												
	TYT	HIS	Val	GIU	Leu	Lys	PIO	MIS		vai	wry		Cys	GIU		FIRE	11,0	
	<b>₩</b>	CAG	441 GAG	æ	CAG	450 CGC	CAG	CIC	459 TAC	GCC	TGG	468 GGG	CTG	CTG	477 CTG	GTC	ACC	486 TAC
														,-				
	Ser	GIN	GIU	Arg	GIN	Arg	CIN	Leu			ענונ		Deu	LEU		V0.	****	
	CIG	ĊTC	495	CTG	CTG	504 GTC	ATC	CIC	513 CTG		TAC	522 GCC	ccc	GTG	531 TCA	GTG	AAG	540 CIC
																		Leu
	Leu	Leu	PIO	Leu	Leu	Vai	116	Deu			-7-			***			_,_	
	CGC	AAC	549 CGC	GTG	GTG	558 ccc	GGC	CCC	567. GTG	ACC	CAG	576 AGC		ecc	585 GAC		GAC	594 CGC
																		Arg
	Arg	ASTI	Arg	vai	Vai	PIO	GIY	My	491	114	021	-						
	CCT	œ	603	ന്ദ	CGC	612 ACC	TTC	TGC	621 TTG	CTG	GIG	630 GTG	GTC	GTG	639 GTG	GTG	TIC	ACC
	Ala	Arg	Arg	Arg	Arg	ınr	rne	cys	rea	LÆU	val	AGI	val	val		401		Thr
	حبب	₩~	657		<u>~~</u>	666 TTC	سكلمك	3.										
								-										
	Leu	Cys	IID	Leu	Pro	Phe	Phe	_										

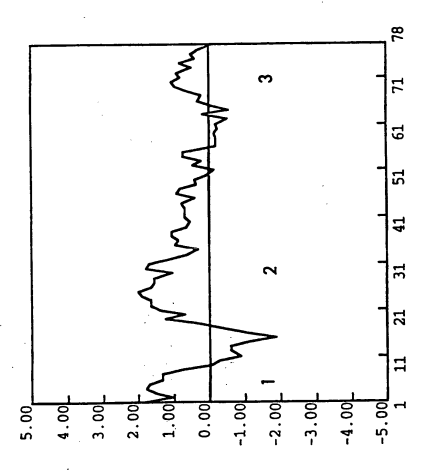


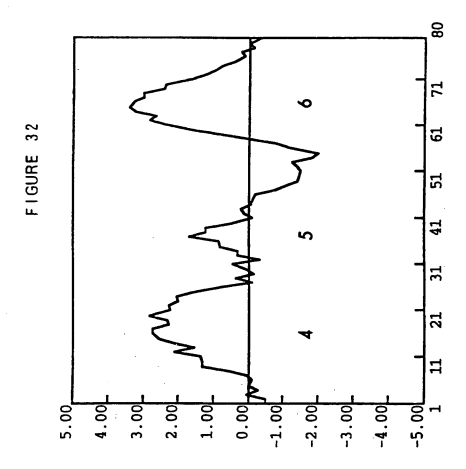
SS CGA Arg	109 ATG	163 166 177	217 CTG	
CAG Gln	ATA  Ile	ACA Thr	TCA Ser	
AAC 	GAC 	AGC	\frac{1}{3}	
46 AAG	100 GCC 	AAC ASD	208 TAC	
TTC 	GTT 	GTG 	CAG  Gln	
ATC	& : A	TTT  Phe	GCC	
37 Grc 	91 CTG	145 CGC 	199 TTT 	
CAT 	AAC  Asn	GIT 	CGC CGC	
151 S (2/3	GTC 	Tag Lea	AGC Ser	
28 GTC 	82 ATC  11e	136 ACT Thr	190 GTC 	
CIG	TTC	TTC	CAT  His	
8	CRC	8   8	73 7   73 7   73	ē
AAC	73 AGC	127 ACC Thr	181 ATG 	ACA Thr
8	ACC Thr	AAC Asn	66C	CTG
CIRC	GCC Ala	CH Leu	AAG  Lys	& Ha
10 ATG	100 100 1100 Ser	118 CTG	172 GGG 	226 TCA Ser
88	CAC 	ACG Thr	TTT  Phe	GTC
STC	ATG 	ATC 11e	ATA  Ile	CAC
ī				

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			_	
Fer   CFC 54	AAA AAA Lys	162 CTG 	216 TTT Phe	
CIG Lea	AAG  Lys	GCC  Ala	CTC	·
ATC  Ile	ACC	TTT  Phe	GTC	
45 TTC  Phe	99 GTG Val	153 TAC 	CTA GTA Val	
ACC	CGT	CAG Gln	GTG  Val	
CCC	GTT  Val	GAG	CIG	
36 TTG	90 TAC 117T	144 ACA 	198 ATG 	
GAC 	GCC 	ACC Thr	TTG	
CTG	GTC	GTG 	ATG 	
27 AAC	81 1CT 	135 GAT 	189 AAG  Lys	<del>.</del>
AAG 	ATC 11e	GTC 	AIC  Ile	GAC
55   ££	ATC 11e	AIT 11e	ACC 	CHC CHC
18 Trc	72 CIC	126 ATG	180 AAG  Lys	234 CCT Pro
Z   G	CIC	AAT 	AAG  Lys	TTG
GAC ASP	200   St.	TGT	AAG Lys	55   GT
9 GCT	63 CTG	1117 CTG  Leu	171 AAA  Lys	225 TGC
CCA	ATC 	136 177	CCC	E : g
GAG  Glu	AAC 	CIG	CGG 	GCC







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50 20 100 150 150 200 200 250 250 100 250 LTALAVDRHQ VIMHPLKPRI SITKGVIYIA 90 240 VIWVMATFFS LPHAICOKLF TFKYSEDIVR SLCLPDFPER 80 130 230 120 110 101 101 22 201 201 151 151 p63A2 P30731 p63A2 P30731 p63A2 P30731 p63A2 P30731

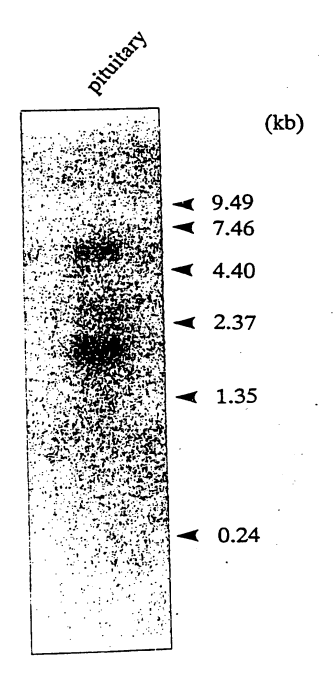
FIGURE

#### 3 4 / 7 9

	1 CATCGTCAAGCAGATGAGCATCATCCAGGAGGGTACTCCGAGGCCAGAAATT 1	60
6	1 CTGCCCCTTCTTCCCCCGAGTGCTTTCCCCGCTCTCCAAACCCCACTCCCAGGTGGCCCATG Het	120
:2	1 GCCTCATGGACCACTGGGGGCCCCAGGGTTTCTGACTTATTTTCTGGGCTGCCGCCGGCCG	180 21
18: 2:	GTCACAACTCCCCCCAACCAGAGCCCACACCCCTCCGCCGCCAACCGGTCGGT	240 41
24: 4:	1 GCGGACGCTCAGCCGTCAGCCCTTCCAGAGCCTGCAGCTGGTGCATCAGCTGAAGCCG 1 AlaAspAlaProAlaValThrProPheGlnSerLeuGlnLeuValHisGlnLeuLysGly	300 61
30: 6:	CTCATCCTCCTCCTACACCGTCGTCGTCGTCGCCCTCGCTCG	360 81
362 81	GTGCTGGTGATCGCGGGGGGGGCGGCGGCGCAACGTGACGAACTTCCTCATCGGCAAC ValleuVallleAlaArgValArgArgLeuHisAsnValThrAsnPhoLeuIleGlyAsn	420 101
421 101	CTGGCCTTGTCCGACGTGCTCATGTGCACCGCCTGGGCTGCCGCTCACGCTGGCCTATGCC LeuklaLeuSerAspValLeuMetCysThrAlaCysValProLeuThrLeuklaTyrAla	480 121
481 121	TTOCAGCCACGCGGCTGTTCGGCGGGCCTGTGCCACCTGGTCTTCTTCCTGCAG PheGluProArgGlyTrpValPheGlyGlyGlyLeuCysHisLeuValPhePheLeuGln	540 141
541 141	CCGGTCACCGTCTATGTGTGGGGGTTCACCGTCACCACCATCGCAGTGGACCGCTACGTC ProValThrValTyrValSerValPheThrLeuThrThrIleAlaValAspAryTyrVal	600 161
601 161	GTGCTGGTGCACCCGCTCAGGGGGGGCATCTCGCTGCGCCCTCAGGGCCCTAGGGCTGCTG ValleuValHisProLeuArgArgArgIleSerLeuArgLeuSerAlaTyrAlaValLeu	660 181
661 181	GCCATCTGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	720 201
721 201	GAGCTCAAGCCGCACGTGCGCCTCTGCGAGGAGTTCTGGGGCTCCCAGGAGCCCCAG GluLeuLysProHisAspValArgLeuCysGluGluPheTrpGlySerGlnGluArgGln	780 221
<b>781</b> 221	CGCCAGCTCTACGCCTGGGGGGCTGCTGCTGGTCACCTACCT	840 241
841 241	CTCCTGTCTTACGTCCCGGTGTCAGTGAACCTCCGCAACCGCGTGGTGCCGGGCTGGGTG LeuleuSerTyrValArgValSerValLysLeuArgAsnArgValValProGlyCysVal	900 261
901 261	ACCCAGAGCCAGGCGACTGGGACGGGGCTCGGGGGGGCACCTTCTGCTTGGTGGTGThrGlnSerGlnAlaAspTrpAspArgAlaArgArgArgArgThrFheCysLeuLeuVal	960 281
961 281	GTGGTGGTGGTGTTCGCCGTCTGCTGCTGCCGCTGCACGTCTTCAACCTGCTGCGG ValValValValPheAlaValCysTrpLeuProLeuHisValPheAsnLeuLeuArg	1020 301
1021 301	GACCTOFACCCCCACGCCATCGACCCTTAGGCCTTTTGGGCTGGTGCAGCTGCTCTGCCAC AspLeuAspProHisAlaIleAspProTyrAlaPheGlyLeuValGlnLeuLeuCysHis	1080 321
1081 321	TGGCTCGCCATGAGTTCGGCCTGCTACAACCCCTTCATCTACGCCTGGCTGCACGACAGC TrpLeuAlaMetSerSerAlaCysTyrAsnProPheIleTyrAlaTrpLeuHisAspSer	1140 341
	TTCCGCCAGGCTGCGCAAACTGTTGGTCGCTTGGCCCCGCAAGATAGCCCCCCATGGC PheArgGluGuLeuArgLysLeuLeuValAlaTrpProArgLysIleAlaProHisGly	1200 361
	CAGAATATGACCGTCAGCGTGGTCATCTGATGCCACTTAGCCAGGCCTTGGTCAAGGAGC GlnAsnMetThrValSerValValIle***	1260 371
1261 371	TCCACTTCAACTGGCCTCCTAGGGCACCACTGGAGGTCAATCTGGTGCTTATTCTCAGCA	1320 371
1321 371	CCAGAGCTAGC	1331 371

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FIGURE 35



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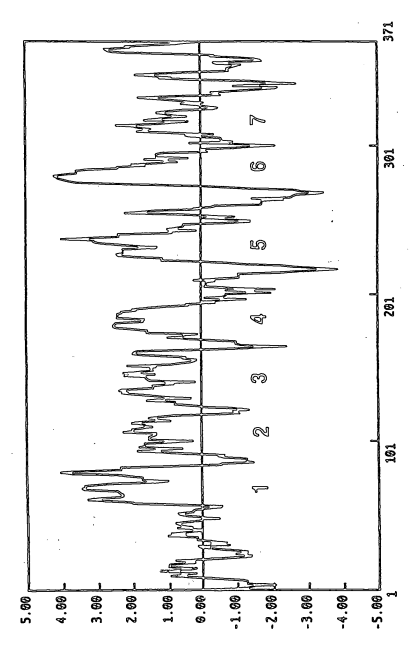


FIGURE 36

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Val Gly Leu Val Gly Asn Ile Leu Ala Ser Trp His Lys Arg Gly Gly Arg Arg  GCT GCT TGG GTA GTG TGT GGA GTC GTG TGG CTG GCT GTG ACA GCC CAG TGC CTG  Ala Ala Trp Val Val Cys Gly Val Val Trp Leu Ala Val Thr Ala Gln Cys Leu  CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TCT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASD Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  ACG GTC ATC GGC TTC TTG CTG CCC TTC ATA GCC TGT TAT TGT CGC
63 72 81 90 99 108  GCT GCT TGG GTA GTG TGT GGA GTC GTG TGG CTG GCT GTG ACA GCC CAG TGC CTG  Ala Ala Trp Val Val Cys Gly Val Val Trp Leu Ala Val Thr Ala Gln Cys Leu  CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TGT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
63 72 81 90 99 108  GCT GCT TGG GTA GTG TGT GGA GTC GTG TGG CTG GCT GTG ACA GCC CAG TGC CTG  Ala Ala Trp Val Val Cys Gly Val Val Trp Leu Ala Val Thr Ala Gln Cys Leu  CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TGT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
63 72 81 90 99 108  GCT GCT TGG GTA GTG TGT GGA GTC GTG TGG CTG GCT GTG ACA GCC CAG TGC CTG  Ala Ala Trp Val Val Cys Gly Val Val Trp Leu Ala Val Thr Ala Gln Cys Leu  CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TGT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
GCT GCT TGG GTA GTG TGT GGA GTC GTG TGG CTG GCT GTG ACA GCC CAG TGC CTG  Ala Ala Trp Val Val Cys Gly Val Val Trp Leu Ala Val Thr Ala Gln Cys Leu  CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TCT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
Ala Ala Trp Val Val Cys Gly Val Val Trp Leu Ala Val Thr Ala Gln Cys Leu  CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TCT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TCT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TCT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TCT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
CCC ACG GCA GTC TTT GCT GCC ACA GGC ATC CAG CGC AAC CGC ACT GTG TGC TAC  Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TCT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  ASp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
Pro Thr Ala Val Phe Ala Ala Thr Gly Ile Gln Arg Asn Arg Thr Val Cys Tyr  GAC CTG AGC CCA CCC ATC CTG TCT ACT CGC TAC CTG CCC TAT GGT ATG GCC CTC  Asp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
ASP Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
ASP Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
ASP Leu Ser Pro Pro Ile Leu Ser Thr Ary Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
ASP Leu Ser Pro Pro Ile Leu Ser Thr Ary Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
Asp Leu Ser Pro Pro Ile Leu Ser Thr Arg Tyr Leu Pro Tyr Gly Met Ala Leu  225 234 243 252 261 270
225 234 243 252 261 270
225 234 243 252 261 270
ACC SIC AIC GC. IIC IIG CIG CCC IIC AIA GCC IIA CIG GCT IGT TAT IGT CIE
Thr Val Ile Gly Phe Leu Leu Pro Phe Ile Ala Leu Leu Ala Cys Tyr Cys Arg
and the dry the bed hed the the Ala bed hed Ala Cys Tyr Cys Arg
279 288 297 306 315 324
ATG GCC CGC CGC CTG TGT CGC CAG GAT GGC CCA GCA GGT CCT GTG GCC CAA GAG
Met Ala Arg Arg Leu Cys Arg Gln Asp Gly Pro Ala Gly Pro Val Ala Gln Glu
333 342 351 360 369 378
CGG CGC AGC AAG GCG GCT CGT ATG GCT GTG GTG GTG GCA GCT GTC TTT GCC CTC
Arg Arg Ser Lys Ala Ala Arg Met Ala Val Val Val Ala Ala Val Phe Ala Leu
——————————————————————————————————————
387 396
TGC TGG CTG CCT CTC TAC 3'
Cys Trp Leu Pro Leu Tyr

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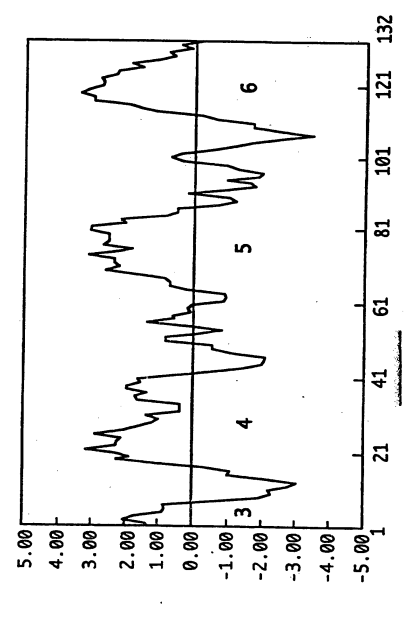


FIGURE 38

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	0 0 0	0 0 0 0		0 0	0 0	0 0	100			20	150	150	150	150
2	FAALGIORN- YSGLGVRRN- ESGVPRG-	FADIRPABGG FADIKEVDE-	100	<b>GYG</b> RMARRIC	CYGLIVKALI		CYCILISKUS		-	• • • • • • • • • •	• • • • • • • • • •		•	•
7	VTACCEPTAV VVAVIAPILF SAVVVEPVVV	SLLVTUPTA Avlutiiboli	0 6	FILEPFIALIA		FEFER DVLATGE	LULPGIVIUS	0 7 1		V F A L CWL P L Y	MEGINS AND EN	LINICOMPEY	VEVLCWAPFY	TEF ACWLEYN
2	WVVCGVVWLA VYVSSLVWAL RTVSAAVWVA	KUNYVGVWLP KVVYVGVWLP	0 80	PINGMALITYI	VYSMCTTVFM	Y     A A	OFOHINVE	-	-   -	MAMAMAMAM	SIYEWIEWLT	VITEMVVAVVA	I FREVILMUN	ALKTIVILIL
0 7	WHKKEGGRRAA Silgelkikkna Sarwetapva	AMTYERPSVM Sokiperiles	7 0	SEPIESTREL	TADEYLESKE	ELEMA AWEAGE HEEMS AVFVV	YES DEWL VVE	-		-	M	CORRESERR	WOORRESTKE	YOKEE
-	VGEVGNILAS RVTGVVHPEK RYLAVVHETE	RYVAVVHPL P RYVA I VHATN	0 9	RIV-CYDL	K[1] T GX 0 T	MST-CHMOWED	NYII-GORF	-	• [	RODGPM-GDV	YKOLDN-SOL	SAGREDVWALS	AVALEMG	HSKG
				5 1	- 2	 	. rc					101	101	- 0 -
	p3H2-17 p34996 A46226	N 0 6 0 2 8 7 8 8		3 H 2 -	3499	A 4 6 2 2 6	2878			3H2-	3499	4622		8 ~

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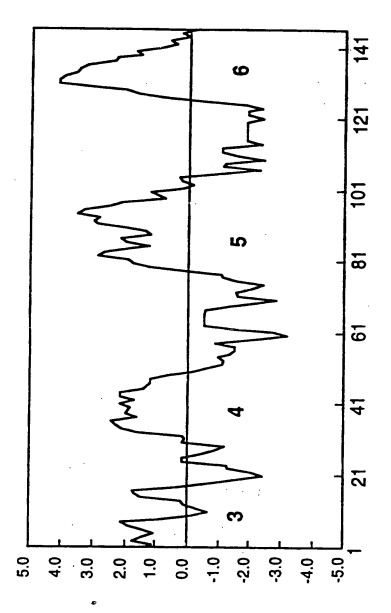
#### FIGURE 40

5'	GTG	GGC	10 CTG	GTG	œc								GTG			TAC		55 CCC
	Val	Gly	Leu	Val	Gly	Asn	Phe	Leu	Ala	Ala	Met	Ser	Val	Asp	Arg	Tyr	Val	Ala
•			64			73			82			91			100			109
	ATT	GIG	CAC	TCG	CGG	œc	TCC	TCC	TCC	CIC	AGG	GIG	TCC	ccc	AAC	GCA	CIG	CIG
	Ile	Val	His	Ser	Arg	Arg	Ser	Ser	Ser	Leu	Arg	Val	Ser	Arg	Asn	Ala	Leu	Leu
	GGC	GIG	118 GGC	TTC	ATC	127 TGG	œ	CIG		ATC			GCC		154 CCG	czc	GCC	163 TAC
	Gly	Val	Gly	Phe	Ile	IID	Ala	Leu	Ser	Ile	Ala	Met	Ala	Ser	Pro	Val	Ala	Tyr
	CAC	CAG	172 0GT	CII	TTC	181 CAT	œ	GAC		λAC		199 ACC		TGC	208 TGG	GAG	CAG	217 TGG
	His	Glu	Arg	Leu	Phe	His	Arg	Asp	Ser	λsn	Gln	Thr	Phe	CAa	Trp	Glu	CTD	Trp
			226			235			244			253			262			271
	ccc	AAC		CIC	CAC		AAG	GCT		GTG	GIG		ACT	TIC		TTT	œ	
	Pro	Asn	Lys	Leu	His	Lys	Lys	Ala	Tyr	Val	Val	Cys	Thr	Phe	Val	Phe	Gly	Tyr
			280			289			298			207			316			325
	CIT	CTG		TTA	CIG		ATC	TGC			TAT	_					САТ	
	Leu	Leu	Pro	Leu	Leu	Leu	Ile	Cys	Phe	Cys	Tyr	Ala	Lys	Val	Leu	Asn	His	Leu
			334			343			352			361			370			379
	CAT	AAA		CIG	AAA		ATG	TCA						TCC		AAA	AAG	-
	His.	Lys	Lys	Leu	Lys	λsm	Met	Ser	Lys	Lys	Ser	Glu	Ala	Ser	Lys	Lys	Lys	Thr
	-		388			397			406			415			424			433
	GCA	CAG		GTC			GTC	GTT		GTA	TTT		CTC	TGC		CIG	CCT	
	Ala	CJU	Thr	Val	Leu	Val	Val	Val	Val	Val	Phe	Ala	Leu	Cys	Trp	Leu	Pro	Phe

IAL 3

Tyr





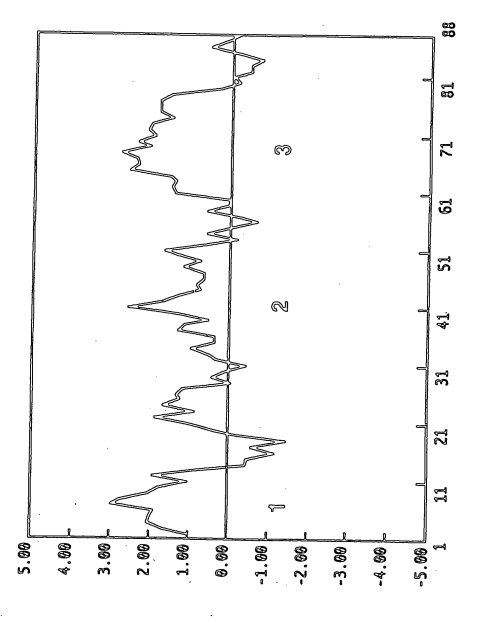
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90100 150 150 150 150 200 200 200 200 200 190 180 170 VLNHLHKKLK 160 10101 10101 10101 151 151 151 151 p3H2-34 JN0605 B41795 A39297 p3H2-34 JN0605 B41795 A39297 p3H2-34 JN0605 B41795 A39297 p3H2-34 JN0605 B41795 A39297

FIGURE 42

52	AAG	!	Lys	109	TAC	1	7	163	<b>A</b> CC	1	Thr.	217	915	1	Val		_		
	ATC	!	Ile		8	1	Ala		g		Gly		110	i	Phe		G 3.		
	ဋ္ဌ	1	Ser		8	ļ	G1y		9	!	Leu		ည္တ	!	Ala		13	!	Ser
46	TIC	1	Phe	100	GAC	1	Asp	154	TEC	1	Phe	208	380	1	Cys	262	g	1	Ala
	မွ	!	Gly		ပ္တ	1	Ala		8	!	Gly		25	1	Leu		333	!	ζys
	3	1	Phe		AGC	1	Ser		မွ	!	Gly		8	-	Gly		8	1	Arg
37	<b>H</b>	1	Phe	91	ည္တ	1	Ala	145	မွ	1	Ala	199	9	1	Lea	253	Seg	!	Glu
	133	1	ŢŢ		CIG	!	Lea		AAC	1	Asn		95	l	Val		ATG	 	Met
	55	1	E	,	S	1	His			!			8	1	Arg		AGG	1	Ser
28	915	-	Val	82	CIG	-	Lea Lea	136	CEC CEC	1	Leu Leu	190	မွ	!	Ala	244	913	!	Val
	515	!	E		TIC	-	Phe		33	1	Ser		STG CTG	1	Val		g	-	Ala
	215	} !	Val		TAC	;	7,7		TEC	!	Phe		300	1	Ser		8	1	Pro
9	<b>A</b> C	!	E	27	35	!	Val	127	916	!	Val	181	8	1	Arg	215	E	- [	E
	8	1	강		33	!	Ser		8	1	Ala		313	1	Val		5	1	Lea
	516	!	- 4		TE	1	Phe		AAG	1	Lys		TAT	1	4		Agg	1	Ser
ដ	ATG	.	Met	64	g	1	Pro	118	S	1	Ser	172	3	1	His	226	25	1	Val
	8	1	G		ACC	1	Thr		E	!	Phe		ပ္ထ	1	Ala		8	1	Gly
	GIG	!	Val		88	1	Arg		S S	ŀ	E E		TEC	1	Phe		g	1	Ala
			•																

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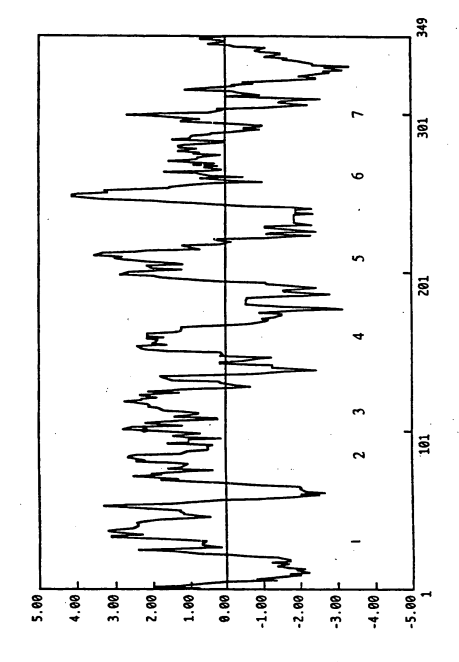
50	100
50 <u>AV</u> FS <b>DINAG</b> S AVIA DINAGI	100
40	90
SADG <mark>AYLFS</mark> K	VSMERCAS
SADG <mark>IYLFS</mark> K	ISIERCVS
30	80
PFSVYFLHLA	FVAGVSLLPA
PFSIYFLHLA	FPAGVSLLPA
20	70
FFGFSIKRT	SVARVLGICA
FFGESIKRT	RVSRIVGLCI
10	60
L VĠMVGNVIŅI	ELGETTAH (VR
L CGJVGNĞLVI	ELGSTPD (V)E
ਜ਼ਿਜ	51 51

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	1 CAAAGCAACAGGTGCAACCTCAAGGCACTGAAAGCGACGCAAGGGATTGAACC 1	7
-	73 CATAACCGCTCAGAAGATTCTCCCCCTGCGGAGAGCTCCGGAGGAGTCCCACCCGTCCAGCTTGCTGACTGC 1	16
14	5 GASCAGTGAGAGTCGCCTAGACCCGTACCTCTGTGTTCTGGAGCCTGCCGCCCCGCCACGGGAAAGGCTTAG 1	21
21	7 CTCGGGACTTGCAGCACCGCCTCCTCTTTAGCCAGGCCAGGCACGACGATAGTGTGATCGGGCAGGCCAGG	28
28	9 GTCGCTCTTCCAGGCTTTCTTGCCGGGAGGTACTAGTTGGAGACGCGGCGCGCGC	36
36	1 CTGTCCTGGGCCACTCCGTGATCCTAGGCTACCTCCAGAGCCCAGTTTTCCCTGGCTGG	<b>43</b>
43	GCGCTCCGGTCCGTTGCACAGCGCCCCAAGGGGGGTATCCCAGTAAGTGATGGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCAACTGGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAAGTGATCGAACCTCCAGTAACTTCAACTCGAACCTCCAGTAACTTCAACTCGAACCTCCAGTAACCTCCAGTAACTCGAACCTCCAGTAACTCGAACCTCCCAGTAACCTCCAGTAACTCGAACCTCCCAGTAACCTCCAACACAACAACAACAACAACAACAACAACAAC	504 {
	5 AGTGAAGGGAATGGGAGCCAGAGCCGCCAGCCCCGGAGTCCAGGCCGCTCTTCGGCATTGGCGTGGAG 8 SerGluGlyAsnGlySerAspProGluProProAlaProGluSerArgProLeuPheGlyIleGlyValGlu	576 32
۵.	7 AACTTCATTACGCTGGTAGTGTTTGGCCTGATTTTCGCGATGGGCGGGC	648 56
56	GTCCTGCCCCCAGCAAACCAGGCAAGCCGCGCAGCACCACCAGCTGTTTATCCTCAATCTGAGCATCGCA ValleualbargSerLysProGlyLysProArgSerThrThrAsnLeuPhelleLeuAsnLeuSerIleAlb	720 80
80	GACCTGGCCTACCTGCTTCTGCATCCCTTTTCAGGCCACCGGGTATGCACTGCCCACCTGGGTGCTGGCC AspleuAlaTyTleuLeuPheCysIleProPheGlnAlaThrValTyTAlaLeuProThrTrpValLeuGly	792 104
104	GCCTTCATCTGCAAGTTTATACACTACTTCTTCACCGTGTCATGCTGGAGCATCTTCACCCTGGCCGCG AlaPhelleCysLysPhelleHisTyrPhePheThrValSerMetLeuValSerIlePheThrLeuAlaAla	864 128
126	ATGTCTGTGGATCGCTACGTGGCCATTGTGCACTCGCGCGCCCCCCCC	936 152
, 937 , 152	CTGCTGGGGTTGGGCTTCATCTGGCGGGGGCTTTCCATCGCCATCGCCGGTGGCCTACCACCAGCGTCTT LeuLeuGlyValGlyPheIleTrpAlaLeuSerIleAlaMetAlaSerProValAlaTyTHisGlnArgLeu	1008 176
1009 176	TTCCATCGGGACAGCAACCAGACCTTCTGCTGGGAGCAGTGGCCCAACAAGCTCCACAAGAGGCTTACGTG PheHisArgAspSerAsnGlnThrPheCysTrpGluGlnTrpProAsnLysLeuHisLysLysAlaTyrVal	1080 200
1081 200	GTGTGCACTTTGGCTTTGGCTCTTGCCCTTTACTCCATCTGCTATGCCAAGGTCCTTAAT ValCysThrPheValPheGlyTyrlauleuProlauleuLeuIleCysPheCysTyrAlalysValleuAsn	1152 226
1153 226	Catt-tocataaaaacttgaaaaacatttaaaaaacttgaaccattcaacaaaaacacttgcacacaccctt HislouhislyslysloulysasnmotSorlyslysSorGlualasorlyslyslystnralaGlntnrvol	1224 248
1225 268	CTGGTGGTCGTTGTAGTATTTTGGCATATCCTGGCTGCCCCATCATGTCGTCCACCTCTGGGCTGAGTTTGGA LeuValValValValValPheGlyIleSerTrpLeuProHisHisValValHisLeuTrpAlaGluPheGly	1296 272
1297 272	GCCTTCCCACTGACGCCAGCTTCCTTCTTCTTCAGAATCACCGCCCATTGCCTGGCATACAGCAACTCCTCA AlaPheProLauThrProAlaSerPhePheArgIleThrAlaHisCysLauAlaTyrSerAsnSerSer	1368 296
1369 296	GTGAACCCCATCATATATGCCTTTCTCTCAGAAAACTTCCGGAAGGGGTACAAGCAAG	1660 320
1461 320	GTTTGCGATGAATCTCCACGCAGTGAAACTAAGGAAAACAAGAGCCGGATGGACACCCCGCCATCCACCAAC ValCysAspGluSerProArgSerGluThrLysGluAsnLysSerArgMetAspThrProProSerThrAsn	1512 344
1513 344	TECACCCACGTGTGAAGGTTTGCGGGAGCCTCCCGACTTCCAGCTCCCATGTGTGTG	1584 349
2585 369	GAGCGAATTATCAAGTAACATGG	1607 349

FIGURE 47

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50	100	150 150	200	250 250	300	350 350	400
SHIFANGVIC SLIFALSVIC	100 FOATVYALPI FOATVYALPI	150 RRSSSLRVSF RRSSSLRVSR	200 JPNKL HKKAY JEDPRHKKAY	250 SKKKTAQTVI SKKRTAOTVI	300 LAYSNSSVNP LAYSNSSVNF	350 PPSTNCTHVX PPSTNCTHVX	400
40 VENEVILVVE	90 UAYLLFOIF JAYLLFOIF	140 JDRYVAIVHS JDRYVAIVHS	190 DSNOTFCINEC ASNOTFCINEC	240 JKNMSKKSEA JKNMSKKSEA	290 SE FRITANC SE LERITANC	340 FKENKSRMDT FKENKSRIDT	390
30 PESR PLIFGIC PERC PLIFGIC	80 HETLNESTA VLFILNESTA	130 VSIFTLAAMS VSIFTLAAMS	180 AYHORIDER-R AYHOGIDER-R	280 AKVLNHLIIKK AKVLNHLIIKE	280 SECAFPLITPA SECVEPLITPA	330 VCDESPRSE IRKOSPLED	380
20 GNGSDPEPPA GNASCPEPPA	70 SKPCKPRSTT SKPCKPRSTT	120 İHYFETVSHI İHYFETVSHI	170 AESIAMASPV AESIAMASPV	220 PLLLICFCY PLTLICFCY	270 UPHHVVEILIN UPHHITHINN	320 KAYKQVFKC RKAYKOVFKC	370
10 MELAWNESE MELAWGNESE	60 YSLVITVLAR YSLVITVLAR	110 WLGAFICKF WLGAFICKF	160 NALLGVG-IR NALLGVGCIR	210 YVCTEVEGYL VVCTEVEGYL	260 /VVVVFGTS; /VVVVFGTS;	310 TYAFLSENE TYAFLSENE	360 X
ਜ <b>ਜ</b>	51 51	101	151 151	201	251	301	351 . 351 x
MOUSEGALRECE HUNGALAMI	MOUSEGALRECE HUMGALAMI	MOUSEGALRECE HUMGALAMI	MOUSEGALRECE HUMGALAMI	MOUSEGALRECE HUNGALAMI	MOUSEGALRECE HUMGALAMI	MOUSEGALRECE HUMGALAMI	MOUSEGALRECE HUMGALAMI

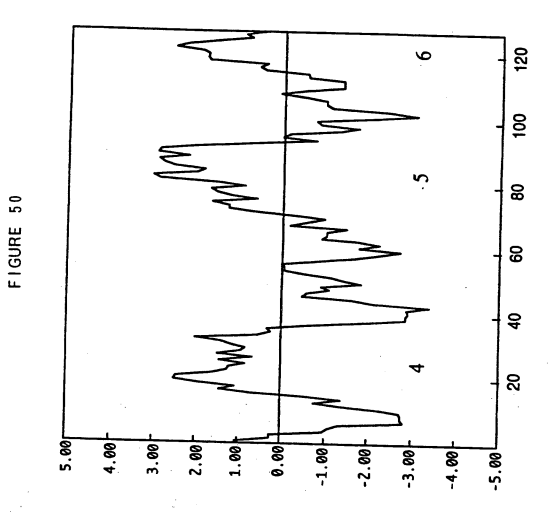
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#### FIGURE 49

CIC	CCG	9 GCT	CTG	GCT	18 ATG	GAT	ထင	27 TAT	CTT	CTC	36 ACC	CTT	CAC	45 CCA	CIC	TGG	54 TCC
															Val		
		63						81			90			99			108
CAA	AAG	CAC	CGA	ACC	TCA	CAC	TGG	GCT	TCC	AGA	GIC	GIT	CIG	GGA	GIC	166	CIC
Gln	Lys	His	Arg	Thr	Ser	His	<u>drt</u>	Ala	Ser	Arg	Val	Val	Leu	Gly	Val	Trp	Leu
		117			126			135			144			153		~> m	162
CT	ecc	ACT	CCC	TIC	AGC	GIG	ccc	TAT	TIG	GIT	TIC	AGG	GAG	ACA	TAT	GAT	
Ser	Ala	Thr	Ala	Phe	Ser	Val	Pro	Tyr	Leu	Val	Phe	Arg	Glu	Thr	Tyr	Asp	λsp
ىلىتىن.	222	171	<b>NCP</b>	GTG	180	TGC	AGA	189 AAT	AAC	TAC	198 GCT	GTG	TCC	207 ACT		TCG	216 GAA
Arg	Lys	Gly	Arg	Val	Thr	Cys	Arg	Asn	Asn	Tyr	Ala	Val	Ser	Thr	Asp	TTP	Glu
NCC.		225	B/T/C	CAA	234	CTA	AGA	243 CAA	TGG	ATT	252 CAT	GCC	ACC	261 TGT	TTC	ATC	270 AGC
Ser	Lys	Glu	Met	Gln	Thr	Val	Arg	CJU	Trp	Ile	His	Ala	Thr	Cys	Phe	Ile	Ser
		279			288			297		-	306	N COUNTY	~~~	315		тат	324 GA2
CCC	TTC	ATA	CIG	GGC	TIC	CTT	CIG	CCT	110	TTA	<u></u>	W11					
Arg	Phe	Ile	Leu	Gly	Phe	Leu	Leu	Pro	Phe	Leu	Val	Ile	Gly	Phe	Cys	Tyr	Glu
	٠.	333			342			351			360	1		369		~~~	378
AGA	GTA	, ecc	CCC	AAG	ATG	AAA	GAG	AGG	GGC	CIC	TII	. YYY	TCC	AGC	AAA		110
Arg	Va)	Ale	Arg	Lys	Met	Lys	Glu	Arg	Gly	Leu	Phe	Lys	Ser	Ser	Lys	Pro	Phe
		387	,		396		•	405			414			423		~	43
AAA	GIC	, vcc	ATC	ACT	. eci	GII	) ATC	101	. III	TIC	101	CCI	· GGC	TIC	CCI	- ALL	
1.46	Val	Thi	- Met	The	Ala	Val	Ile	•	-								

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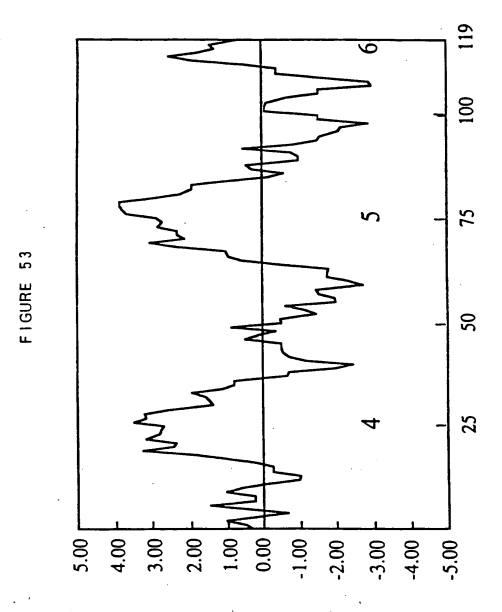


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50 50 50 50 50	100 100 100 100 100	150 150 150 150 150
50 TWDDR-K-G TWYI B-N-C WVPGK-T-F TWSH BRAPE EAKKDFYS-E DI-KEV-D-E	100 LETLVIGECY LPHSIVAICY APHSIVAVSY TPHSIVAVCY LFILTINICY	150
AFSV PYLV FE VETEPVELET HENDPVITRV HENDPVITRV HENT PSFVY	FISRFILGEE SIRRENIGES GIRRENIGES -ILRENIGES -ILRENIGEL	140
30 VVL@VELSAR VIIGERMAN VIVGENICAL ACGVA WIEN	SOUTH SEMI SEMI SEMI SEMI SEMI SEMI SEMI SEMI	130 VIETAVI VITAVVA VISEVAE VISEVAE VASEVAE VASEVAE TTVILIL
KHRI SHWISER NHRTVSI TAKK NHRTVSI TAKK NHRWSI TAKK NHRWSI TAKK KVRSTGI TAM	SIDORSKEWO CG-TESERI WIN-DEKELL WIN-DEREK GSFEKEKA SDLEE	120 GLFKSSKFFK GMIKSSRPLF GLIKSSRPLF KATRSTKFLF KATRSTKFLF
10 ICVIHEVISC ICVIHEVISC ICVIHEVISC ICVIHEVISC LAVENINSC	60 DINCTERES TVACTEDES KMACTEDES HIVESTES HIVESTES	110 ERVARRAKE GLIPAKHIK GLIPAKHIK GLIPAKHIRO GLIPAKHIRO TFLILRIWS CI IISBLSHS
ਜਿਜਜਿਜ		101 101 101 101 101
pMJ10 B42009 JC2014 A46520 A46525 S28787	pMJ10 B42009 JC2014 A46520 A46525 S28787	DMJ10 B42009 JC2014 A46520 A46525 S28787

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				9		18	3		2.	7		3	5					54
5.	CI	G AC	T GC	TCI	<b>20</b> <i>3</i>	G ACT	CA(	ccc	G TA	r m	. AAC	TA F	י האני	. אאר	***************	, ——	~~~	54 ACG
																	1 200	- ACG
										_ Phe	Lys	: Ile	≥ Val	Lys	Pro	Leu	Ser	Thr
			6	3		72	<u> </u>		Ω1	1		01			•			
	TCC	TI	C AT	C CA	G TC	CIC	AAC	TAC	: AGC	AAA	CTC	المال عاد	י ארר:	. س	99	, <del>~~</del>		108
	Ser	Pho	e Il	e Gl	n Se	val	Asn	Tyr	Ser	Lys	Leu	Val	. Ser	Leu	Val	Val	TITO	Leu
			11			126			135	;		144	ı		153			
	CIC	)TA	CIG	CT(	כאל	GCC	GTC	. ccc	AAC	GTC	ATT	CIC	ACC	AAC	CAG	AGA	ىلملت	162
	Deu	rec	- Læl	ı Lei	ı Let	ala	Val	Pro	Asn	Val	Ile	Leu	Thr	Asn	Gln	Arg	Val	Lys
			171			180			189			198			207			216
	GAC	GIG	ACC	CAC	ATA	AAA	TCC	ATG	GAA	CTT	AAA	AAC	GAA	CTG	œc	CCC	CAG	MG
		-			. 476	Lys	Cys	FEEL	GIU	Læu	Lys	Asn	Glu	Læu	Gly	Arg	Gln	<b>LLD</b>
			225	,		234			243			252			261			270
	CAC	AAG	GCG	TCA	AAC	TAC	ATC	TTT	GIG	GGC	ATT	TIC	TCG	CIT	GTG	TTC	بلبلت	77C
	*****	Lys	via	. 2e1	ASD	Tyr	116	Phe	Val	Gly	Ile	Phe	Trp	Læu	Val	Phe	Leu	Leu
			279			288			297			306			315			324
	CIA	ATC	ATT	TIC	TAC	ACT	GCT	ATC	ACC	AGG	AAA	ATC	TTT	AAG	TCC	CAC	CTG	AAA
					-31	Thr	MIG	TIG	TITE	Arg	TÀ2	TTE	Pne	Lys	Ser	His	Leu	Lys
•						362			351			360			369			378
	XCC	AGA	AAG	aat	ICC	ATC	TÇĞ	GIC	aaa	arg	aaa	TCT	AGC	œc	AAC	ATC	TTC	AGC
	•																	
	-	AL 9	Dys	ASII	Ser	Ile	Ser	VAI	Lys	Lys	Lys	Ser	Ser .	Arg	Asn	Ile	Phe	Ser
			387			396			€05			614						
	ATC	GIG	TTT	ATC	CIC	TGT	TGG	ccc	œ	TAC	CAC .	ATC	3'					
	Ile																	



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150 150 150	150	140	130 SIV AVVLV NVVMV	120 VKKKSSRNIF AMRVIF SERKITL WW	110 LKSRKNSI -S MGQKHE LKAGVÇQRKR	101 101 101	pMH28 P35343 A41795 A47457
100 100 100	100 A IT-RKIFKSH S FILRILFKAH I LITAKWRMYA I LIVGKURAVA	9( INTELLIFYTH PLIMATECY VGAICLCY VLAIGLCY	BOUTE WIN E ILYTRINGERIN E ILYTRINGERIN E VITTELL SELL E	KCME-IKNEL GROWHKASNY VCYEDVGINT SRLRIVILR ACNM-IMPER AQRITVGEV- AVAC-NLOWE HPARSAVEV-	KOME-EKNEL VOYEDVGINIT AÇIM-EMPEF AVAC-NIÇWE	51 51 51 51	pMH28 P35343 A41795 A47457
50 50 50	NORVEDVT OI NEVKVNI.STI. RTAANSDGIV DIRPARGGO-	40 DEAVENVIOR INTERIOR EVIORIATER	VSLAVWILLML VCIAMWILLSV VNLGVWVLSI INLGVWERSI	FILOSVNYSKI LIQKRHLVKF RYRRFIVAKV TYRRFSVAKI	FK IVKPLSIS LAIVHATSI- VAVHFIKAA	ਜਜਜਜ	pMH28 P35343 A41795 A47457

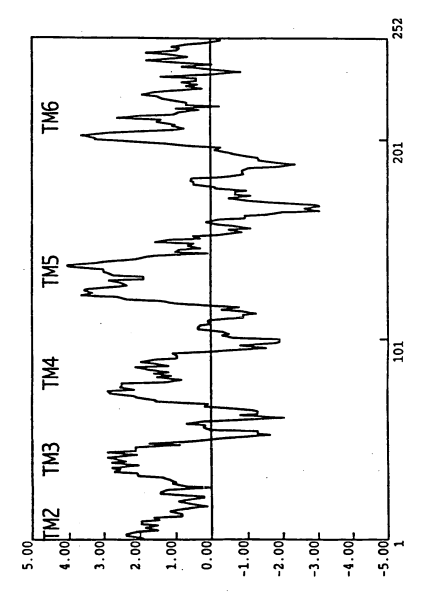
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			9			18						36			45			54
5'	GCC	ACC	AAC	GTG	πι	ATC	CTG	ादा	CTG	GTG	GAC	CTG	CTG	GCT	GCC	CTG	ACC	CTC
										Val	Asp	Leu	Leu	Ala	Ala	Leu	Thr	Leu
									•		·							
	ATG	сст	63 CTG		ATG	72 CTC		AGC	81 TCC		стс	90 TTT	GAC	CAC	99 GCC		ш	108 GGG
	Met	Pro	Leu	Ala	Met	Leu	Ser	Ser	Ser	Ala	Leu	Phe	Asp	His	Ala	Leu	Phe	Gly
			117			126			135			144			153			162
	GAG	GTG	GCC	TGC	CGC	CTC	TAC	ΠG	TTC	CTG	AGC	GTC	TGC	Ш	GTC	AGC	CTG	GCC
	634	Val	Ala	Cvs	Ara	Leu	Tvr	i eu	Phe	Leu	Ser	Val	Cvs	Phe	Val	Ser	Leu	A10
			~~~	-,5	<u>9</u>		٠,٠				JC.	•	Cys	• • • • •	101	J	Leu	~
	ATC	CTC	171	CTC	***	180	ATC.	447	189			198	<b>T1T</b>	<b>TAT</b>	207			216
						GCC		AA1				TAC					CAC	
	Ile	Leu	Ser	Val	Ser	Ala	Ile	Asn	Val	Glu	Arg	Tyr	Туг	Tyr	Val	Val	His	Pro
			225			234			243			252			261			270
	ATG	CGC		GAG	GTG	CGC	ATG	AAA			СТС		GCC	тст		CTG	GTG	
	мет	Arg	ıyr	GLU	val	Arg	тет	Lys	Leu	GLY	reu	val	ALO	5er	vai	ren	val	GLY
			279			288			297			306			315			324
	GTG	TGG	GTG	AAG		CTG		ATG	GCT	TCT	GTG	CCA	GTG	TTG	GGA	AGG	GTG	TCC
	Val	Trp	Val	Lys		Leu		Met	Ala	Ser	Val	Pro	Val	Leu	Gly	Arg	Val	Ser
																_		
	TGG	GAG	333 GAA	GGC	נכד	342 CCC		GTC.			GGC	360 TGT		CTC	369 CAA	TGG	AGC	378 CAC
	Тгр	Glu	Glu	Gly	Pro	Pro	Ser	Val	Pro	Pro	Gly	Cys	Ser	Leu	Gln	Тгр	Ser	His
			387			396			405			414			423			432
	AGT	GCC	TAC	TGC	CAG	CTT	πα	GTG	GTG	GTC	πα	GCC	GTC	CTC	TAC	TTC	CTG	CTG
	Ser	41a	Tvr	 (vs	61 n	Leu	Phe	Val	Val	Val	 Phe	 Ala	Val	l eu	Tvr	Phe	Leu	l eu
	JC.	710	.,.	cys	<b>V</b> 2			•••	•••	•••		~~~	· · · ·		• • •	• •••		
			441			450	~~		459	<b>T</b> CC		468			477			486
					AIC	.cm			TAL	160	AGC	A16						
	Pro	Leu	Leu	Leu	Ile	Leu	Val	Val	Tyr	Cys	Ser	Met	Phe	Arg	Val	Ala	Arg	Val
			40E			504			513			522			531			540
	GCT	GCC	495 ATG	CAG	CAC	GGG	CCG	СТС		ACG	TGG		GAG	ACG		CGG	CAA	
	Ala	Ala	Met	Gln	His	Gly	Pro	Leu	Pro	Thr	Trp	Met	GLu	Thr	Pro	Arg	GLN	Arg

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549 558 567 <b>576 58</b> 5	<b>59</b> 4
TCC GAG TCT CTC AGC AGC CGC TCC ACT ATG GTC ACC AGC TCG GGG	GCC CCG CAG
Ser Glu Ser Leu Ser Ser Arg Ser Thr Met Val Thr Ser Ser Gly	Ala Pro Gla
	ALC TIC GEN
693 612 621 639 639	648
ACC ACC CCT CAC CGG ACG TTT GGC GGA GGG AAG GCA GCA GTG GTC C	בער כעני נינג
Thr Thr Pro His Arg Thr Phe Gly Gly Gly Lys Ala Ala Val Val L	leu leu Ala
	teo aco mia
657 666 675 684 693	702
GTG GGA GGA CAG TTC CTG CTC TGT TGG TTG CCC TAC TTC TCC TTC C	מר הדר אמד
Val Gly Gln Phe Leu Leu Cys Trp Leu Pro Tyr Phe Ser Phe H	tic law Tue
711 720 729 738 747	756
GTG GCC CTG AGC GCT CAG CCC ATT GCA GCG GGG CAG GTG GAG AAC G	סני. סני פני
Val Ala Leu Ser Ala Gln Pro Ile Ala Ala Gly Gln Val Glu Asn V	(a) Val The
and the did was the war and war and was the wa	at vat line
765 774 783 792 8 <del>0</del> 1	810
TGG ATT GGC TAC TTC TGC TTC ACC TCC AAC CCT CTC TAT TCC T	ر (بار (نام عن ۱۳۵
The second secon	ic cic cci s
Trp Ile Gly Tyr Phe Cys Phe Thr Ser	





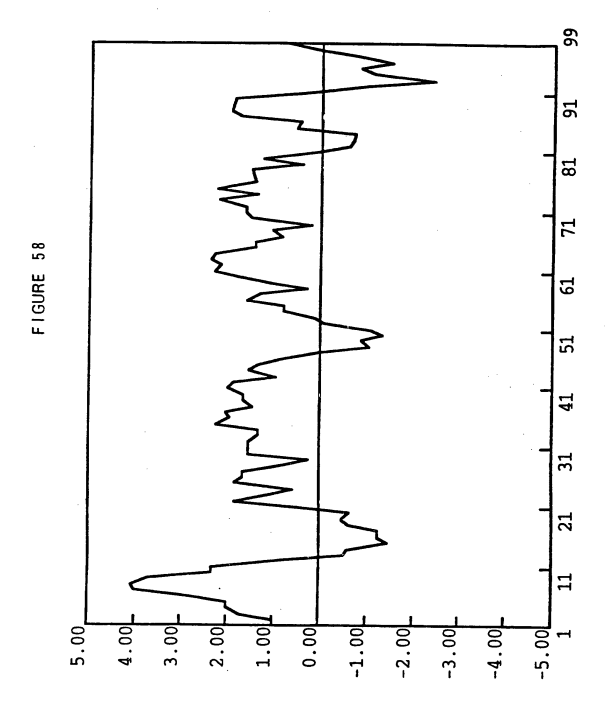
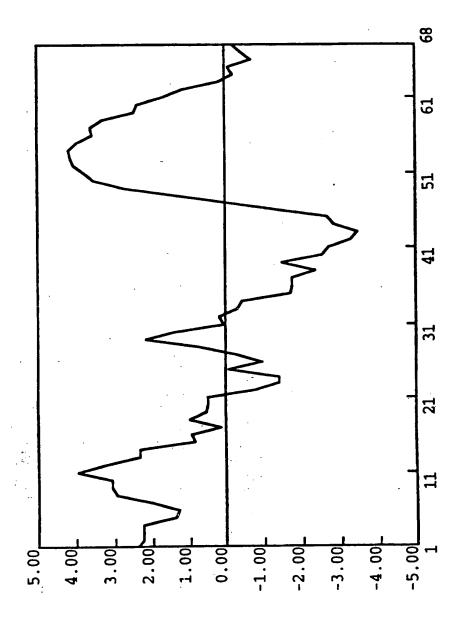


FIGURE 59



6 0 / 7 9

50	100	150 150	200	250
10 20 30 40 50 1 VGWVGWULV LVIARVRRIH NVINFITICNI ALSDVIMCTA GVELILAFAF 1 LGVSGNLALI IIILKQKEMR NVINITITIVNI SFSDLIVAVM GLEFIFVYIL	100 LVHELRRRI- IINERGWREN	150 FKDKYVCFDK	200 VVPGCVTQSQ NNNMDKIRDS	250
40 ALSDVIMCTA SFSDLIVAVM	51 EPRGWYFG3G LCHIVFFLOP VIVYWSVETE TTTAVDRYW LWHFLRRRI- 51 MDH-WYFGST MCKLNPEVOC WSITYSIESE VLIAVERHOL IINFRGWRPN	101 140 150 150 150 140 150 150 101 NRHAYIGITV IWVLAVASSL PFVIYQILID EPFQNVSLAA FKDKYVCFDK	160 170 180 190 200GLILV TYDEPLIVIL LSY VRVSVKIRNE VVPGCVTQSQ FPSDSHRISY ITHILVIQYF GPLCFIFICY FKIYIRLKRE NAWMOKIRDS	240
30 NVTN=[L] SNI NVTN[L] VNI	80 Vivx'usverl Vsit'siesl	130  PFVIYQILID	180 LSY GPLCFIFICY	230 VFAICWLEYY -FAVOMBELT
20 LV IARVRRLH II ILKQKEMR	70 LCHIVFILOP MCKINPITVOC	120 TWVLAVASSL	170 IYDIPLEVIL ITUILVEXYF	220 TFCLL VVVV NVMLLSI VVA
10 VGMVGMLEV LGVSGNLALI	60 EPRG'WFG3G MDH-'WFG3T	110 NRHAYIGITV	160 GLILV FPSDSHRIEY	210 220 230 201 ADWDRARRR TFCLLIWWW VEALCRIDERY 201 KYRSSETKRI NVMLDSIWA - EAVORIGELT
ਜਜ	51	101	151	201 201
p19P2 S12863	p19P2 S12863	p19P2 S12863	p19P2 S12863	p19P2 S12863

6 1

FIGURE

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50

50 CVPLTLAYAF CVFLTLAYAF	100 LVHFLRRRI- LVHFLRRRIS	150	EFWGSQERQR	200 QSQADVIDRAR QSQADVIDRAR	250
40 ALSDVEMCTA ALSDVEMCTA	90 ITIAVDRYVV ITIAVDRYVV	140	LKPHDVRLCE	190 RNRVVECVT RNRVVEGRVT	240
30 NVTNFLIGNL NVTNFLIGNL	80 VTVYVSVETI VTVÝVSVETI	130	PAAVHTYHVE	180 LSYVRVSVKI LSYARVSVKI	230 FYY
20 LVIARVRRIH LVIARVRRI	70 LCHLVFFLOP LCHLVFFLOP	120	IWVLSAVLAL	170 FYLLPLLVII FYLLPLLVII	220 7VVVFALCWI 7VVVFILCWI
10 YGMVGNUDDA VGMVGNIDDA	60 EPRGVNFGGC EPRGVNFGGC	110	LRLSAYAVLA	160 ( <b>SININ</b> QLYAW <b>GIRIN</b> V	210 RRTFCLLVV RRRTFCLLVV
, ਜ਼ਜ	51 51	101	101	151 151	201 201
p19P2 pG3-2/pG1-10	p19P2 pG3-2/pG1-10	p19P2	pc3-2/pc1-10	p19P2 pG3-2/pG1-10	p19P2 pG3-2/pG1-10

100 100 150 150 200 200 250 250

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#### FIGURE 62

			9	<b>)</b>		18			27			36			45			<b>5</b> 4
5'	CIG	TGI	GN	ATC	GCC	GIG	GAT	»AGG	TAC	GIG	GTI	. CIG	GIG	CAC	ccc	CTA	CGT	. œ <u>e</u>
	Leu	Cys	Va]	Ile	Ala	Val	Asp	Axq	Tyr	Val	Val	Leu	Val	His	Pro	Leu	Aro	Arg
			63			72			81			90						
	CCC	PTA			ACG			œ	TAC	ccc	GTG	CIG	æc	ATC	99 7GG	GCT	وسد	108 TT
	Αtg	116	s ser	Leu	Arg	LÆU	ser	ALB	JÀI	ALA	Val	Læu	Gly	Ile	Trp	Ala	Læu	Ser
			117			126			135			144			153			162
	GCA	GTG	CIG	GCG	CIG	ccc	GCC	œ	GIG	CAC	ACC	TAC	CAT	GIG	CAC	CIC	aag	CCC
	Ala	Val	Læu	Ala	Leu	Pro	Ala	Ala	Val	His	Dax	TVX	His	Val	Glu	ī æı	Tage	Pro
														·,		206	<b></b> 7 .5	110
	CAC	GAC	171 GTG		CXC	180	೧೩೧	GDG.	189	2000	CCC	198 TCG	CRC	CRC	207	<b>~</b> ~ ~ ~ ~		216
										~								
	His	Asp	Val	Ser	Leu	CAS	Glu	Glu	Fine	M	GJÀ	Ser	$\mathbf{GJ}\mathbf{v}$	Glu	Arg	Gln	Arg	Gln
			225			236			263			252			261	•		270
	ATC	TAC	GCC	1GC	œ	CIG	CTT	CIG	œc	ACC	TAT	TIG	CTC	ccc	CIG	CIG	œc	ATC
	Ile	TY	Ala	Tro	Glv	Lau	L/2u	[/Si	Glv	₩ ₩	~~~	Læu	ī.	Pm		 T	7.10	
		_		•							ے پرے		a-c-6	210	weu	WZU.	whe	TTG
	CTC	CIG	279 TCT	TAC	GTA	288	CTC	ACAB.	297	A B.C	CARC:	306 AGG	286	~~	315	~~~		328
	Leu	Leu	Ser	Тут	Val	Arg	Val	Ser	AUT	ГАЗ	<b>Læu</b>	Arg	Asn	Arg	Val	Val	Pro	Gly
			333			362			351			360			369			378
	AGC	GTG	ACC	CAG	agt	CAA	CCI	GAC	TCC	GAC	<b>CCA</b>	œ	CCT	CGC	œ	œc	ACT	TTC
												Ala						
				<b></b>			~~~	אפשא	42.50	nsp	wrA	ATE:	wrg	wxB	wrA	Arg	INT	Fne
	TCT.	حتر	387		~~~	396	~~	-	405			616			823			432
			-16				⊌I\ 	GTA	GTG	TTC	ACG	CIC	TGC	TCC	CIG	ccc	MC	TAC
(	Cys	Leu	Leu	Val	Val	Val	Val	Val	Val	Pine	Mr	Leu	Cys	TXD	Læu	Pro	Fine	Tyr

CT 3

FIGURE

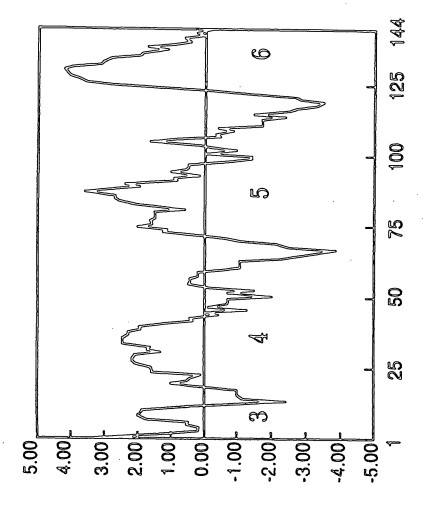
6 3 / 7 9

50 CVPLTLAYAF CVPLTLAYAF	100 LVHPLRRRI- LVHPLRRRIE LVHPLRRRIS	150 EFWGSQERQF EFWGSQERQR	200 SSQAD::DRAR QSQAD::DRAR QSQAD::DRAR	250
40 ALSDVLMCTA ALSDVLMCTA	90 ITTAVDRYVV ITTAVBRYVV CV	140 LKPHDVRLCE LKPHDVSLCE	190 RNRVVFGCVT RNRVVFGRVT RNRVVFGSVT	240
30 NVTNFLIGNI NVTNFLIGNI	80 VTVYVSVETI VTVYVSVETI	130 РААУНГУНVЕ РААУНҐУНУЕ	180 LSYVRVSVKI LSY <mark>A</mark> RVSVKI LSYVRVSVKI	230 PFF PFY
20 GVTARVRRÍH GVTÁRVŘŘLY	70 LCHLVFFLOP LCHLVFFLOP	120 IVVESAVEAL IVALSAVEAL	170 TYLLPLLVIL TYLLPLLVIL TYLLPLLVIL	220 JVVVVFTLCVIL JVVVVFTLCVIL
10 VGMVGNILLV VGMVGNILLV	60 SPRGWYFGGG SPRGWFGGG	110 LRLSAYAVIA LRLSAYAVIC	160 OLYAWGILLY OLYAWGILLY OLYAWGILLS	210 RRRTFCLLVV RRRTFCLLVV RRRTFCLLVV
1 1 -79	51 51 -29	101 101 22	151 151 72	201 201 122
p19P2 pG3-2/pG1-10 p5S38	p19P2 pG3-2/pG1-10 p5S38	p19P2 pG3-2/pG1-10 p5S38	p19P2 pG3-2/pG1-10 p5S38	p19P2 pG3-2/pG1-10 p5S38

64

FIGURE

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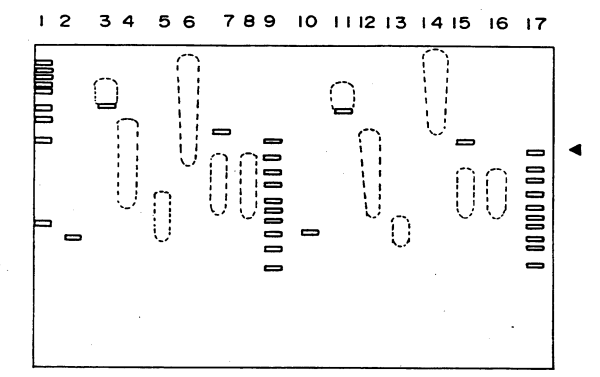
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FIGURE 65

MIN6	Neuro-2a	BRAIN	THYMUS	SPLEEN	PANCREAS	<b>-</b>	
0							<b>49.5 47.5 44.4 42.4</b>
		) 0	O	$\bigcup$			<b>∢</b> 1.4

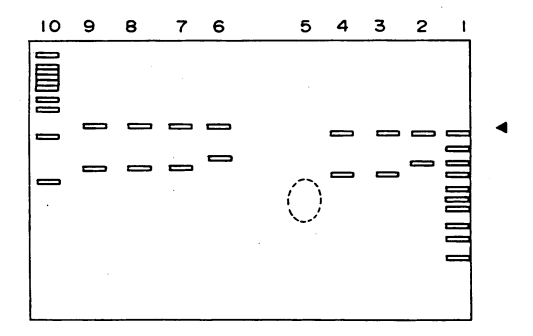
6 6 / 7 9

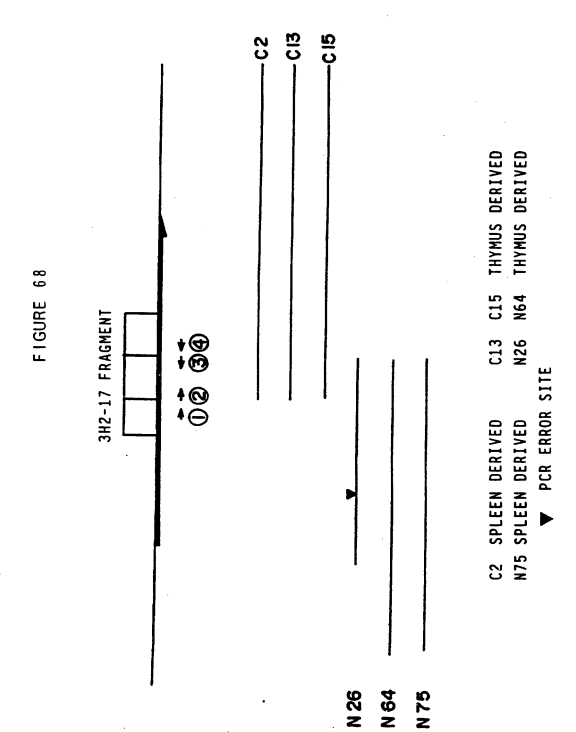
FIGURE 66



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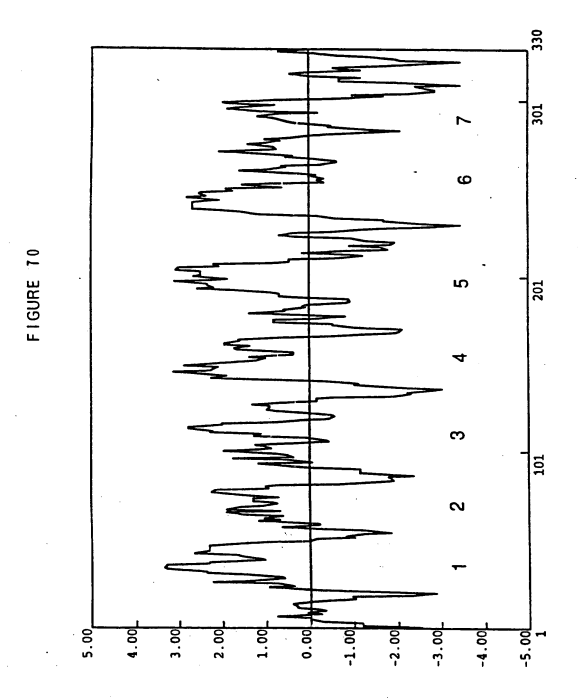
FIGURE 67





### 6 9 / 7 9

1	GACCATAGGAAAGGCTGACAGGCAGTTATGGAGCAGGACAATGGCACCATCCAGGCTCCA	60
1	MetGluGlnAspAsnGlyThrIleGlnAlaPro	11
61	GGCTTGCCGCCCACCACCTGCGTCTACCGTGAGGATTTCAAGCGACTGCTGCTAACCCCG	120
11	GlyLeuProProThrThrCysValTyrArgGluAspPheLysArgLeuLeuLeuThrPro	31
111	GTATACTCGGTGGTGGTGGTGGTCGCCCCCCCCCCACTGAACATCTGCGTCATTGCCCAGATC	180
31	ValTyrSerValValLeuValValGlyLeuProLeuAsnIleCysValIleAlaGlnIle	51
101	TGCGCATCCCGCCGGACCCTGACCCGTTCCGCTGTGTACACCCTGAACCTGGCACTGGCG	240
201	CysAlaSerArgArgThrLeuThrArgSerAlaValTyrThrLeuAsnLeuAlaLeuAla	71
	·	
241	GACCTGATGTATGCCTGTTCACTACCCCTACTTATCTATAACTACGCCAGAGGGGACCAC	300
71	AspLeuMetTyrAlaCysSerLeuProLeuLeuIleTyrAsnTyrAlaArgGlyAspHis	91
301	TEGCCCTTCGGAGACCTCGCCTGCCGCTTTGTACGCTTCCTCTTCTATGCCAATCTACAT	360
91	TrpProPheGlyAspLeuAlaCysArgPheValArgPheLeuPheTyrAlaAspLeuHis	111
361	CGCAGCATCCTGTTCCTCACCTGCATTAGCTTCCAGCGCTACCTGGGCATCTGCCACCCC	420
111	GlySerIleLeuPheLeuThrCysIleSerPheGlnArgTyrLeuGlyIleCysHisPro	131
421	CTGGCTTCCTGGCACAAGCGTGGAGGTGGCGGGGTGCTTGGGTAGTGTGTGGAGTCGTG	480
131	LeuAlaSerTrpHisLysArgGlyGlyArgArgAlaAlaTrpValValCysGlyValVal	151
491	TESCTESCTISTICACASCCCASTECCTISCCCACSSCASTCTTTSCTSCCACASSCATCCAS	540
151	TrpLeuAlaValThrAlaGlnCysLeuProThrAlaValPheAlaAlaThrGlyIleGln	171
- 4 3	CCCAACCCCACTGTGTGCTACGACCTGAGCCCACCCATCCTGTCTACTGGCTACCTGCCC	600
171	ArgAsnArgThrValCysTyrAspleuSerProProIleLeuSerThrArgTyrLeuPro	191
		-
601	TATGGTATGGCCCTCACGGTCATCGGCTTCTTGCTGCCCTTCATAGCCTTACTGGCTTGT	660
191	TyrGlyMetAlaLeuThrVallleGlyPheLeuLeuProPhelleAlaLeuLeuAlaCys	211
661	TATTGTCGCATGGCCCGCCCGCCTGTGTGGCCCAGGATGGCCCAGCAGGTCCTGTGGCCCAA	720
211	TyrcysArgMetAlaArgArgLeuCysArgGlnAspGlyProAlaGlyProValAlaGln	231
	GAGCOGCGCAGCAAGCCGGCTCGTATGGCTGTGGTGGTGGCAGCTGTCTTTGCCATCAGC	780
72I	GluArgArgSerLysAlaAlaArgMetAlaValValValAlaAlaValPheAlaIleSer	251
	_	
781	TICCTCCCTTTCCACATCACCAAGACAGCCTACTTGGCTGTGCGCTCCACGCCCGGTGTC	840
251	PheLeuProPheHisIleThrLysThrAlaTyrLeuAlaValArgSerThrProGlyVal	271
841	TETTGCCCTGTGCTGGAGACCTTCGCTGCCTACAAAGGCACTCGGCCCTTCGCCAGT	900
271	SerCysProValLeuGluThrPheAlaAlaAlaTyrLysGlyThrArgProPheAlaSer	291
	GTCAACAGTGTTCTGGACCCCATTCTCTTCTACTTCACACAACAGAAGTTCCGGCGGCAA	960
901	ValAsnSerValLeuAspProlleLeuPheTyrPheThrGlnGlnLysPheArgArgGln	311
		-
961	CCCCACGATCTCTTACAGAGGCTCACAGCCAAGTGGCAGAGGGCAGAGAGTCTGAGGCCCC	1020
311	ProHisAspleuLeuGlnArgLeuThrAlaLysTrpGlnArgGlnArgVal***	329



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75+13, CODING P2UR_MOUSE P2YR_CHICK	10 2 1 Seps String 1 1 Saabtepans ting wegd 1 Teatisaal Seps	30 40 5 PP	50 50 50 50 50 50 50 50 50 50
75+13, CODING P2UR_MOUSE P2YR_CHICK	60 77 51 1-15 10 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10	90 90 A ON BASRET LIR SANTIL Y - HILD-RLKY WAS SITEM W M-D-VFHMEP SGIR WE	100 ELALADIMA 100 HLAVSESTYA 100 FLALADIMY 100
75+13, CODING P2UR_MOUSE P2YR_CHICK	110 12: 101 CSEPATIVE FIGURE 101 ASSPELVOY FROSTINGS 101 LT FALSEY FACTS-11	SARTERIAL MARRIESTS	DENETSVIEC 150
75+13, CODING P2UR_MOUSE P2YR_CHICK	160 17 151 - TICHUAN HKUSH-TA 151 - THE LESS - WIEARY 151 THE LICENT	180 190 WYDG WALA HIDDE - HA RRIAN TAVE VIA-EDA W WY SSLEAN WAVIA- HE	200 V-AA
75+13, CODING P2UR_MOUSE P2YR_CHICK	210 22 201 KH-VEYL PPI - IRK 201 TE- HICHOIS KRE-FEH 201 KREHEYNIT FOR FREY	LPROBALIEU GELLEGIAL	250  AUTOR SARRI 250  VIVI NAPRI 250  GAGGIVAL 250
75+13, CODING P2UR_MOUSE P2YR_CHICK	260 27 251 CROSCON-UI VACERISMA 251 -LADAYET TOCKETARIO 251 IVEN-LONS		300 IIIKIAI AV 300 VIRUSYKSF3 300 WATTUKRA 300
75+13, CODING P2UR_MOUSE P2YR_CHICK	310 32 301 STPGV PVETFAN 301 STELEG HT WAINE 301	Y ROTTEPASAN SOLDENSYP Y ENTREBASAN SOLDENSYFI	REGRIVEFAR 350
75+13, CODING PZUR_MOUSE PZYR_CHICK	360 37/ 351 PLIORLITARW OR REV	L HRPERTVRKD LSVSSDDSRR	TESTPAGSET 400
75+13, CODING PZUR_MOUSE PZYR_CHICK	410 42 401 401 KDIRL		450 

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			9			18									45			<b>S</b> 4
<b>5</b> '	GCC	ACC	AAC	ac	TTC	ATC	M	TCA	M	GCC	Cat	a	CTG	M	aca	GCC	ATC	TGC
	-													•••				
										Alo	Asp	∀øl	ren	Val	Mr	Ala	lle	Cys
			63			72			81			<b>9</b> 3			99			108
	CrG	CCG	GCC	MA	ac	ac	GTA		ATC	ACG	gaa	TCC	TGG	CTC		GGC	Cat	$\mathbb{CCC}$
		000	V9 ~	600	1	1	04-9	٥٥٥	52# -	000 CN	es es		000 D		000		000	
	്രഹ	Pro	WI@	<b>261</b>	r เ	ren	AGI	USP	TIG	inr	6เน	Ser	ગું હિ	ren	phe	<b>Cly</b>	His	Alo
			117			126			135			144			153			9 <i>e</i> 9
	CTC	TGC			ለፕሮ	_	ፕልፕ	e Ta		ere	ere.		ത്ര	ም <i>የ</i> ርል		CTC	ese	162
			~~	016	~16	000		610		966	919	000	919	100	<b>989</b>	916	<b>w</b> ( <b>w</b>	C (W
	Leu	Cys	LAS	Val	Ile	Pro	THE	Leu	G1 n	Ala	Mol	Ser	Val	Ser	Mal	Val	Val	l eu
		-,-	-3-				· y ·		0000	*****	000	29.	000	961	062	VUIL	ver	666
			171			186			189			198			207			216
	<b>AC</b> T	CTC	AGC	TCC	atc	GCC	M	GAC		TGG	TAC	GCC	ATC	TGC	CAC	CCG	ന്ദ	
			000	000			000		000	000	,		000			000		
	Thr	Leu	Ser	Ser	IJ @	Ala	Leu	Asp	Arg	Trp	Tyr	Alo	Ile	Cys	His	Pro	Leu	ren
			225			234			243			<b>ZS</b> 2			261			270
	M	aag	AGC	act	@CC	CCC	CCC	GCC	CGC	<b>GGC</b>	TCC	atc	CTC	GG <b>C</b>	atc	TGG	CCC	GTG
			<b></b>	000 574				•••								-		
	Phe	lys	ser	inr	716	arg	ang	A10	arg	<b>GIA</b>	Ser	TITE	ren	<b>QI</b> A	Ile	Jub	Ale	Aol
			279			288			262			<b>ว</b> คค			50 P			<b>∿</b> 9.∧
	7 <i>CC</i>	CTG		ese	ለ <b>ግ</b> ሮ		e	CAC	297 CCT	cer	ese	369	ese	ማ <i>ሮ</i> ኖ	315	ACC	CS F	324
					ω, ε Θ	919	660	982	961	<i>96</i> 1	916	200	<b>WAU</b>	101	AUL	ALC.	<b>909</b>	
	Ser	Leu	Ala	Va]	Met	Val	Pro	610	Δla	Δla	Mal	<u> </u>	Glu	Cue	Sep.	Ser	Val	l en
			*****					961.	Mac	wee	0616	1.16.6	666	Sy a	261	261		266
			333			342			351			369			369			378
	CCC	GAG	M	GCC	AAC	CGC	ACC	CGC		CTG	TCT		TGT	GAT		CGC	TGG	
						000		<i></i>	000	0					000	000		
	Pro	Gln	Leu	Alo	Asn	۵rg	M	Δrg	Leu	Leu	Ser	Vol	Cys	Asp	ฝูโน	Arg	Trp	Alo
			387			395			495			424			423			432
	GAC	GAC	M	TAC	CCC	aag	atc	TAC	CAC	agc	TGC	MC	TC	$\Delta TT$	ac	acc	TAC	a
				_	-			-		-							-	•••
	ari	Asp	ren	Typ	Pro	<b>Far</b>	Ne	Tyr	His	Ser	Car	SKA	Pine	Ile	Vol	Mar	Tyr	ren
			0.09			0 <b>C</b> A			2 (F.O)			400			45757			400
	e e e	e e A	441	ere	pg p	450	eee		459	52052		<b>45</b> 8	0526	5750	477	^ ^ =	PSP	486
	O.C.C	CCA	( 1 W	(lof	CIC	216	GLL	AIG	GCC	IAI	116		AIC	116	COC		616	166
	^1 <b>.</b>	0.00	B 000	C1	Lou	Mak	000 010	Mak	A 11 a	7	0ha	@1 a	77	دم ده	Λ <b></b> -	0.00	0	~~~
	۵lø	rro	r GA	Øι? <b>λ</b>	เรเ	inite ic	MI@	riek K	200	ıyr	rne	ดเพ	ፐርਫ	rne	mub	r 22	ഭഭവ	ii ic B
			49 <b>S</b>			<b>S\$</b>			<b>S13</b>			<b>522</b>			531			<b>\$40</b>
	GGC	CGC		Δ <b>ፕኖ</b>	cce		A <b>C</b> C	∆ <b>c</b> e		GCC	CTG.		cee	DAR		AAG.	CGG	
			3			್ಲಾ		~~~	000	000	5 T W	210	200	10.10	. 99			000

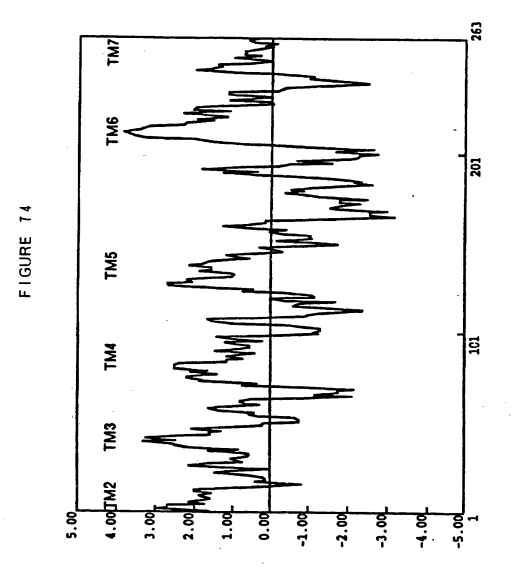
WO 96/05302 PCT/JP95/01599

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#### FIGURE 73

Gly Arg Gln Ile Pro Gly Thr Thr Ser Ala Leu Val Arg Asn Trp Lys Arg Pro 558 585 549 567 576 594 TCA GAC CAG CTG GAC GAC CAG GGC CAG GGC CTG AGC TCA GAG CCC CAG CCC CGG \_\_\_ \_\_\_ Ser Asp Gln Leu Asp Asp Gln Gly Gln Gly Leu Ser Ser Glu Pro Gln Pro Arg 612 621 630 GCC CGC GCC TTC CTG GCC GAG GTG AAA CAG ATG CGA GCC CGG AGG AAG ACG GCC \_\_\_ \_\_\_ Ala Arg Ala Phe Leu Ala Glu Val Lys Gln Met Arg Ala Arg Arg Lys Thr Ala 675 666 684 AAG ATG CTG ATG GTG CTG CTG GTC TTC GCC CTC TGC TAC CTG CCC ATC AGT --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- ---Lys Met Leu Met Val Val Leu Leu Val Phe Ala Leu Cys Tyr Leu Pro Ile Ser 729 738 747 756 711 720 GTC CTC AAC GTC CTC AAG AGG GTC TTC GGG ATG TTC CGC CAA GCC AGC GAC CGA --- --- --- --- --- --- --- --- --- --- --- --- --- ---Val Leu Asn Val Leu Lys Arg Val Phe Gly Met Phe Arg Gln Ala Ser Asp Arg 765 774 783 792 801 810 GAG GCC ATC TAC GCC TGC TTC ACC TTC TCC CAC TGG CTG GTG TAC GCC AAC AGC Glu Ala Ile Tyr Ala Cys Phe Thr Phe Ser His Trp Leu Val Tyr Ala Asn Ser 819 828 837 GCC GCC AAT CCC CTC CTC TAC TCC TTC CTC CCT 3' Ala Ala

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FIGURE 75

10µM ATP

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9	2 2	•	100	150	200	250 250	300		350 350		& 00 00 00
20	TOGCACAAGC GTGGAGGTCG	100	GTCACAGCC	150 OCCTABLICATION	200 ACTAINTANTES GCTAICCTGG	250 MIGCT C	300 CCAGGATGGC	350	CTCGTATGGC	400	CTCTAC
40	TGCCACAAGC	90	GTGGCTGGCT	140 Chrocontro Chrocontro	190 Cricing Concording	240 000 100 100 100 100 100 100 100 100 10	290	340	AGCAAGGGG CTCGTATGGC	390	Creecreccr
30	TGGCAACAT CCTGGCTTCC	80	GTCGACTCCT	130 THICGTREECH THICGTREECH	180 Küberice Kürkirori	230	280 Cr. C. T. C. T. C. A. T. C.	330	AGAGCGGCGC	380	Trecerence
20	TGGCCAACAT	70	TEGETAGTET	120 Chergerorm Chergerorm	170 Provence Control	220 	270 CMCTION TO TANTION CO	320	crerececea	370	GCAGCTGTCT
10	GTGGGCCTGG	09	ccerecrecr	110 FORCETTEC STREETTEC	160	210 Service for	260 Transfer	310	CCAGCAGGTC	360	reresteste
-	1 <del></del> 1			101	151 151	201	251	,	301	e G	351 351
h3H2-17 (5-3)	p3H2-17(5')	h3H2-17 (5-1)	p3H2-17(5')	h3H2-17(5-3) p3H2-17(5`)	h3H2-17(5-3) p3H2-17(5`)	h3H2-17(5-3) p3H2-17(5`)	h3H2-17(5-3) p3H2-17(5`)	ריים מינים	p3H2-17(5')		D3HZ-17(5~3)

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	. TGACTCCTGAACATAGGAAACCCACCTGGGCAGCCATGGAATGGGACAATGGCACAGGC	60
1	MetGluTrpAspAsnGlyThrGly	8
61	CAGGCTCTGGGCTTGCCACCCACCACCTGTGTCTACCGCGAGAACTTCAAGCAACTGCTG	***
g	GlnAlaLeuGlyLeuProProThrThrCysValTyrArgGluAsnPheLysGlnLeuLeu	120
	dentaled of the first of the cysvally integritas in the cysvally integritas	28
121	CTGCCACCTGTGTATTCGGCGGTGCTGGCGGCTGCCGCTGAACATCTGTGTCATT	180
28	LeuProProValTyrSerAlaValLeuAlaAlaGlyLeuProLeuAsnIleCysValIle	48
181	ACCCAGATCTGCACGTCCCGGCGGGCCTGACCCGCACGGCCGTGTACACCCTAAACCTT	240
48	$Thr {\tt GlnIleCysThrSerArgArgAlaLeuThrArgThrAlaValTyrThrLeuAsnLeu}$	68
241	GCTCTGGCTGACCTGCTATATGCCTGCTCCTGCCCCTGCTCATCTACAACTATGCCCAA	300
68	AlaLeuAlaAspLeuLeuTyrAlaCysSerLeuProLeuLeuIleTyrAsnTyrAlaGln	88
301	GGTGATCACTGGCCCTTTGGCGACTTCGCCTGCCGCCTGGTCCGCTTCCTCTTCTATGCC	
201	Change of the Property of the Control of the Contro	360
	GlyAspHisTrpProPheGlyAspPheAlaCysArgLeuValArgPheLeuPheTyrAla	108
361	AACCTGCACGCCAGCATCCTCTTCCTCACCTGCATCAGCTTCCAGCGCTACCTGGGCATC	420
108	AsnLeuHisGlySerIleLeuPheLeuThrCysIleSerPheGlnArgTyrLeuGlyIle	128
421	TGCCACCGGCTGGCCCCTGGCACAAACGTGGGGGGCCGGCC	480
128	CysHisProLeuAlaProTrpHisLysArgGlyGlyArgArgAlaAlaTrpLeuValCys	148
481	GTAACCGTGTGGCCGTGACAACCCAGTGCCTGCCCACAGCCATCTTCGCTGCCACA	540
148	ValThrValTrpLeuAlaValThrThrGlnCysLeuProThrAlaIlePheAlaAlaThr	168
		200
541	GGCATCCAGCGTAACCGCACTGTCTGCTATGACCTCAGCCCGCCTGCCCTGCCCACCCA	600
168	GlyIleGlnArgAsnArgThrValCysTyrAspLeuSerProProAlaLeuAlaThrHis	188
601	TATATGCCCTATGGCATGGCTCTCACTGTCATCGGCTTCCTGCTGCCCTTTGCTGCCCCTG	660
188	TyrMetProTyrGlyMetAlaLeuThrValIleGlyPheLeuLeuProPheAlaAlaLeu	208
661	CTGGCCTGCTACTGTCTCCTGGCCTGCCGCCTGTGCCGGCAGGATGGCCCGGCAGAGCCT	200
200	LeuAlaCysTyrCysLeuLeuAlaCysArgLeuCysArgGlnAspGlyProAlaGluPro	720
		228
721	GTGGCCCAGAGCGGCGTGGCAAGGCGGCCCGCATGGCCGTGGTGGTGGTGCTGCTTTT	780
228	ValAlaGlnGluArgArgGlyLysAlaAlaArgMetAlaValValValAlaAlaAlaPhe	248
	•	-
781	GCCATCAGCTTCCTGCCTTTTCACATCACCAAGACAGCCTACCTGGCAGTGGGCTCGACG	840
. 248	AlaIleSerPheLeuProPheHisIleThrLysThrAlaTyrLeuAlaValGlySerThr	268
841	CCGGGCGTCCCCTGCACTGTATTGGAGGCCTTTGCAGGGGCCTACAAAGGCACGGGGCCG	900
268	ProGlyValProCysThrValLeuGluAlaPheAlaAlaAlaTyrLysGlyThrArgPro	288
901	TTTGCCAGTGCCAACAGCGTGCTGGACCCCATCCTCTTCTACTTCACCCAGAAGAAGTTC	960
	PheAlaSerAlaAsnSerValLeuAspProIleLeuPheTyrPheThrGlnLysLysPhe	
200	· mentabet ratio and property the intermediate state of the second state of the second	308
	CGCCGGCGACCACATGAGCTCCTACAGAAACTCACAGCCAAATGGCAGAGGCAGGGTCGC	1020
308	ArgArgArgProHisGluLeuLeuGlnLysLeuThrAlaLysTrpGlnArgGlnGlyArg	328
1021	TGA .	1023
328	***	329

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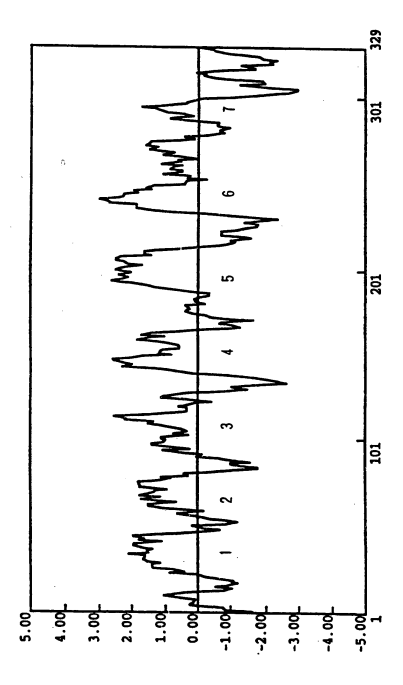


FIGURE 18

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SO LPINICVING LPINICVIAC	100 HVPFGDFACE HVPFGDLACE	150 Repart Vevt Repair Ves	200 PYGNALIVIG PYGNALIVIG	250 4VVVA-4-71 4VVVVA-4VFA1	300 SISVLOPIL SISVLOPIL	350
40 PVYSAVIEAG PVYSVVIEVG	90 JETVNYA OGE JETVNYA RGE	140 PLAPWHKRGG PLASWHKRGG	190 SPETENTA SPETENTAL	240 Jeregraarri Jerrskaarri	290 VAYKGIRPEA VAYKGIRPEE	340
30 Reversional Rederrestr	80 ADDLYACSLF ADDMYACSLF	130 SFORYLGICH SFORYLGICH	180 CRNRTVCYDL CRNRTVCYDL	230 RQDGPABPVA RQDGPAGPVA	280 280 280 280 280 280	330 AKWORÇER*. AKWORÇKV*.
10 20 WENGT COA LGEPPTICUY	70 TAVYTENEAL SAVYTENEAL	120 HGSILFLTCI HGSILFLTCI	170 PTALEMATGI PTAVEMATGI	220 SYCIL CAIC	270 AYLAVGSTFG AYLAVRSTFG	320 RPHELITIONET OPHOLITONET
	60 IGNSRRAETE IGNSRRIEETE	110 L/RELEYANL FVRELEYANL	160 AHLAVIINGEL AMEAVIANCE	210 Fusper Rela	260 SELPEHITIWI SELPEHITIWI	310 TYPICKNERF TYPICONERF
	<b>15</b>	101	151 151	201	251 251	301 301
human prino, mouseFULL3H2	human prino, mouseFULL3H2	human prino, mouseFVLL3H2	human prino, mouseFULL3H2	human prino, mouseFULL3H2	human prino, mousefVLL3H2	human prino, mousefULL3H2

Interns of Application No PCT/JP 95/01599

A. CLASSIFICATION OF SUBJECT MATTER
IPC 6 C12N15/12 C07K14/705 C12Q1/68

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 6 C07K C12Q

Documentation searched other than minimum documentation to the ement that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCU	AENTS CONSIDERED TO BE RELEVANT	
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
х	MOLECULAR ENDOCRINOLOGY, vol. 5, January 1991 pages 1331-1338, M.T.HARRIGAN ET AL. 'Identification of a gene induced by glucocorticoids in murine T-cells: a potential G protein-coupled receptor'	4-6,10, 11,13
Y	see the whole document	14-18
Y	WO,A,92 01810 (LERNER MICHAEL R ;LERNER ETHAN A (US)) 6 February 1992 see abstract; claims 1-17	14-18
Α	EP,A,O 578 962 (AMERICAN CYANAMID CO) 19 January 1994 see example 2	1-3

Further documents are listed in the continuation of box C.	Potent family members are listed in annex.
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Date of the actual completion of the international search  18 December 1995	Date of mailing of the intermational search report 05.01.96
Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentiaan 2  NL - 2280 HV Rajetnik  Tel. (+31-70) 349-3840, Tr. 31 651 epo nl,  Fax (+31-70) 349-3016	Authorized officer  Gurdjian, D

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# INTERNATIONAL SEARCH REPORT

Intert: al Application No
PCT/JP 95/01599

		PCT/JP 95	5/01599
C.(Continu	DOCUMENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the relevant passages	··	Relevant to claim No.
A	SCIENCE, vol. 244, 1989 pages 569-571, LIBERT F. ET AL. 'Selective amplification and cloning of four new members of the G protein-coupled receptor family' cited in the application see the whole document		1-3
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